

SCREENING SITE INSPECTION REPORT  
FOR  
BELVIDERE PUBLIC WELLS #4, #5, AND #6  
BELVIDERE, ILLINOIS  
U.S. EPA IDS: ILD981960743/ILD981960750/  
ILD981960768  
SS IDS: NONE  
TDDS: F05-8901-019/F05-8901-018/  
F05-8901-017  
PANS: FIL0677SB/FIL0676SB/  
FIL0675SB

MAY 10, 1990

EPA Region 5 Records Ctr.



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**ecology and environment, inc.**

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## 1. INTRODUCTION

Ecology and Environment, Inc., Field Investigation Team (FIT) was tasked by the United States Environmental Protection Agency (U.S. EPA) to conduct screening site inspections (SSIs) of the Belvidere Public Well #4, #5, and #6 sites under contract number 68-01-7347.

The sites were initially discovered in November 1985 when the monitoring program of the Illinois Environmental Protection Agency (IEPA) Public Water Supplies detected trace amounts of chlorinated solvents in the well samples. The sites were evaluated in the form of a preliminary assessment (PA) that was submitted to U.S. EPA. The PA was prepared on July 14, 1988, by Timothy J. Murphy of the Springfield office of IEPA (IEPA 1988).

FIT prepared three SSI work plans for the Belvidere Public Well #4, #5, and #6 sites under technical directive documents (TDDs) F05-8901-019, F05-8901-018, F05-8901-017, issued on January 1, 1989. The SSI work plans were approved by U.S. EPA on January 20, 1989. The SSIs of the Belvidere Public Well #4 and #6 sites were conducted on August 29, 1989, under amended TDDs F05-8901-019 and F05-8901-017, issued on May 12, 1989. The SSI of the Belvidere Public Well #5 site was conducted on August 30, 1989, under amended TDD F05-8901-018, issued on May 12, 1989.

The FIT SSIs included interviews with two site representatives, reconnaissance inspections of each of the three sites, visual reconnaissance of the properties of potential responsible parties, the collection of samples from public wells #4, #5, and #6, and the collection of six residential well samples.

The purposes of an SSI have been stated by U.S. EPA in a directive outlining Pre-Remedial Program strategies. The directive states:

All sites will receive a screening SI to 1) collect additional data beyond the PA to enable a more refined preliminary HRS [Hazard Ranking System] score, 2) establish priorities among sites most likely to qualify for the NPL [National Priorities List], and 3) identify the most critical data requirements for the listing SI step. A screening SI will not have rigorous data quality objectives (DQOs). Based on the refined preliminary HRS score and other technical judgement factors, the site will then either be designated as NFRAP [no further remedial action planned], or carried forward as an NPL listing candidate. A listing SI will not automatically be done on these sites, however. First, they will go through a management evaluation to determine whether they can be addressed by another authority such as RCRA [Resource Conservation and Recovery Act].... Sites that are designated NFRAP or deferred to other statutes are not candidates for a listing SI.

The listing SI will address all the data requirements of the revised HRS using field screening and NPL level DQOs. It may also provide needed data in a format to support remedial investigation work plan development. Only sites that appear to score high enough for listing and that have not been deferred to another authority will receive a listing SI. (U.S. EPA 1988)

U.S. EPA Region V has also instructed FIT to identify sites during the SSI that may require removal action to remediate an immediate human health or environmental threat.

## 2. SITE BACKGROUND

### 2.1 INTRODUCTION

This section includes information obtained during FIT's SSI work plan preparation, the site representative interviews, and the reconnaissance inspections of the sites.

### 2.2 SITE DESCRIPTIONS

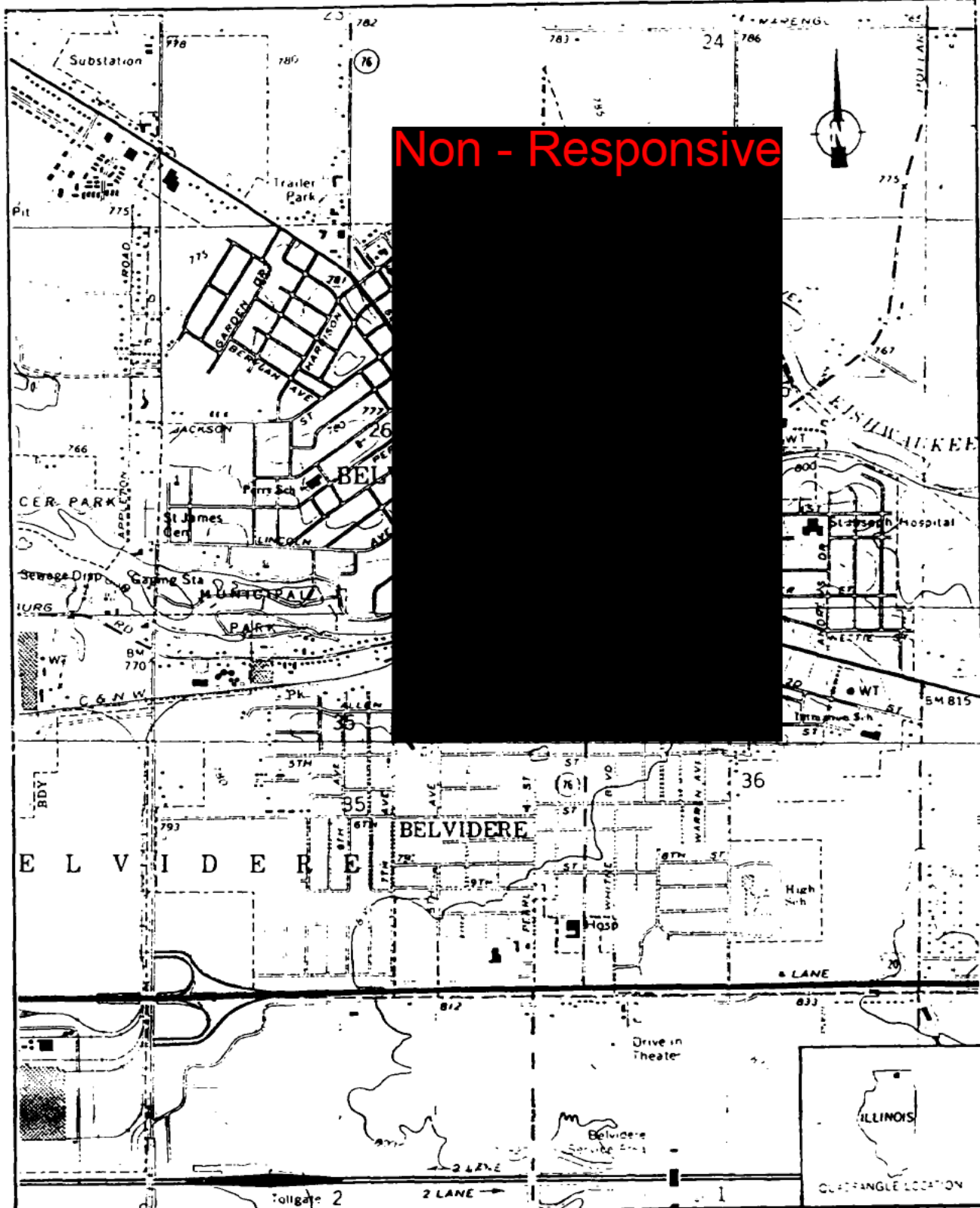
The city of Belvidere is situated in a relatively flat area, and is divided in a general north-northeast to southwest direction by the Kishwaukee River. The Kishwaukee River flows to the west and is a tributary of the Rock River.

Belvidere Public Wells #4, #5, and #6 are three of a total of nine municipal wells used by the city of Belvidere to serve a population of approximately 15,200 (Richardson 1989). Non-Responsive

A 4-mile radius map of the Belvidere Public Well #4, #5, and #6 sites is provided in Appendix A.

### 2.3 SITE HISTORY

Belvidere Public Wells #4, #5, and #6 are three of a total of nine municipal wells that are owned and operated by the City of Belvidere, Illinois. Three of these wells--#1, #2, and #3--are backup wells. The



SOURCE: Ecology and Environment, Inc. 1991; BASE MAPS: USGS, Belvidere North, IL Quadrangle, 7.5 Minute Series, 1970; Belvidere South, IL Quadrangle, 7.5 Minute Series, 1968.

SCALE  
0  $\frac{1}{2}$  1 MILE

FIGURE 2-1 SITE LOCATION

city of Belvidere has 4,630 hookups that provide water for approximately 15,200 residents and industrial consumers (Richardson 1989). Water from the city's municipal wells is blended before distribution. The water obtained from municipal wells #4, #5, #6, #7, #8, and #9 is chlorinated, fluoridated, and distributed for consumption and storage in two elevated tanks. The total pumpage is approximately 400 million gallons per day (Murphy 1985).

Well #4 was drilled in 1945 to a depth of 1,800 feet. It is cased to 152 feet, and the pump is set at 352 feet in the St. Peter sandstone formation. On average, Well #4 is pumped approximately 12 hours per day. Well #5 was drilled in 1945 to a depth of 610 feet. It is cased to 152 feet, and the pump is set at 212 feet in the Galena-Platteville dolomite formation. Well #5 also pumps for approximately 12 hours per day. Well #6 was drilled in 1955 to a depth of 870 feet. It is cased to 110 feet, and the pump is set at 382 feet in the St. Peter sandstone formation (IEPA 1988). Generally, this well only pumps once per week (Richardson 1989).

In November 1985, the IEPA's Public Water Supplies monitoring program sampled Belvidere's municipal wells. Analysis of samples documented trace amounts of chlorinated solvents in five of Belvidere's municipal wells, among them wells #4, #5, and #6. In analysis of samples taken in the course of the monitoring, Well #4 showed concentrations of t-1,2-dichloroethylene at 3.9 ppb, 1,1,1-trichloroethane at 1.3 ppb, trichloroethylene at 0.7 ppb, tetrachloroethylene at 0.9 ppb, and 1,1-dichloroethylene at 1.9 ppb. Since 1985, the City of Belvidere has sampled Well #4 seven times, and analysis has continued to detect the presence of three of the five compounds that had been detected in the 1985 analysis (IEPA 1988).

The November 1985 sampling of Well #5 revealed t-1,2-dichloroethylene at a concentration of 0.3 ppb, trichloroethylene at 1.0 ppb, and tetrachloroethylene at 2.0 ppb. Well #5 has also been sampled seven times since 1985, and tetrachloroethylene at 2.0 ppb has been detected three times (IEPA 1988).

The November 1985 tests of Well #6 found 1,1,1-trichloroethane at a concentration of 2.6 ppb, trichloroethylene at 2.2 ppb, tetrachloro-

ethylene at 2.6 ppb, and 1,1-dichloroethylene at 2.7 ppb. Well #6 has also been sampled since the initial documentation of chlorinated solvents. Tetrachloroethylene was detected at a concentration of 2.0 ppb in a sample taken in February 1988, as well as an unidentified compound at 10.0 ppb (IEPA 1988). The 1986 sampling, and all subsequent sampling, was conducted by IEPA, with the exception of the July 10, 1987, sampling, which was performed for IEPA by Aqualab, Inc., of Bartlett, Illinois.

A wellhead survey was performed by Greg White of IEPA on January 28, 1987, to determine possible sources of the contamination detected in the municipal wells. Well #4 is positioned in a mainly residential area. According to the study, seven gas stations or former gas stations, a dry cleaning facility, and a used car dealership were located within distances of between 700 and 1,500 feet of Well #4. The study failed to discover potential sources of contamination within 1,500 feet of Well #5. The study also reported the locations of a building products company, an agricultural chemical dealer, a construction equipment storage facility, a rubber company, and an engineering firm, all within 800 feet of Well #6. A U.S. EPA Superfund site, Filter Systems, Inc., aka Parsons Casket Hardware, is located 1,400 feet from Well #6 (IEPA 1988).

The City of Belvidere currently conducts sampling of its nine municipal wells on a schedule of three wells per month, on a rotating basis. The sampling of wells #4, #5, and #6 most recently preceding the FIT SSIs of the sites was conducted on August 7, 1989. Analysis of a sample from Well #4 showed 1,1,1-trichloroethane at a concentration of 1.8 ppb and dichloromethane at 5.6 ppb. Analysis of a sample from Well #5 showed 1,2-dichloroethane at a concentration of 0.78 ppb, dichloromethane at 6.1 ppb, and tetrachloroethylene at 0.95 ppb. Sampling results from Well #6 showed trichloroethylene at a concentration of 1.5 ppb, 1,1,1-trichloroethane at 1.1 ppb, dichloromethane at 4.4 ppb, and tetrachloroethylene at 5.3 ppb (Environmental Services 1988).

### **3. SCREENING SITE INSPECTION PROCEDURES AND FIELD OBSERVATIONS**

#### **3.1 INTRODUCTION**

This section outlines procedures and observations of the SSIs of the Belvidere Public Well #4, #5, and #6 sites. Individual subsections address the site representative interviews, reconnaissance inspections, and sampling procedures. Rationales for specific FIT activities are also provided. The SSIs were conducted in accordance with the U.S. EPA-approved work plans with the following changes. The work plans for the Belvidere Public Well #4 and #6 sites called for sampling of Well #4, Well #6, and four residential wells in the vicinity of each of these two municipal wells; the work plan for the Belvidere Public Well #5 site called for sampling of Well #5 and three residential wells. Because of the limited number of Belvidere residences using private wells, and the proximity to each other of the Belvidere Public Well #4 and #6 sites, only two residential well samples were collected in the vicinity of each of the three sites.

The U.S. EPA Potential Hazardous Waste Site Inspection Report (Form 2070-13) for each of the three sites, Belvidere Public Wells #4, #5, and #6, is provided in Appendix B.

#### **3.2 SITE REPRESENTATIVE INTERVIEWS**

Jennifer L. Dubay, FIT team leader, accompanied by FIT team member Michael McAtee, conducted an interview with site representative Kim Richardson, the well supervisor for the city of Belvidere, on August 28, 1989, at 2:00 p.m. The interview was conducted at the Belvidere City Water Department, 210 Whitney Boulevard, in Belvidere, Illinois. The

city's water superintendent, Jim Grimes, was unable to attend the interview. Dubay conducted a telephone interview with Grimes on September 1, 1989. The interviews were conducted to gather information that would aid FIT in conducting SSI activities.

### 3.3 RECONNAISSANCE INSPECTIONS

## Non - Responsive

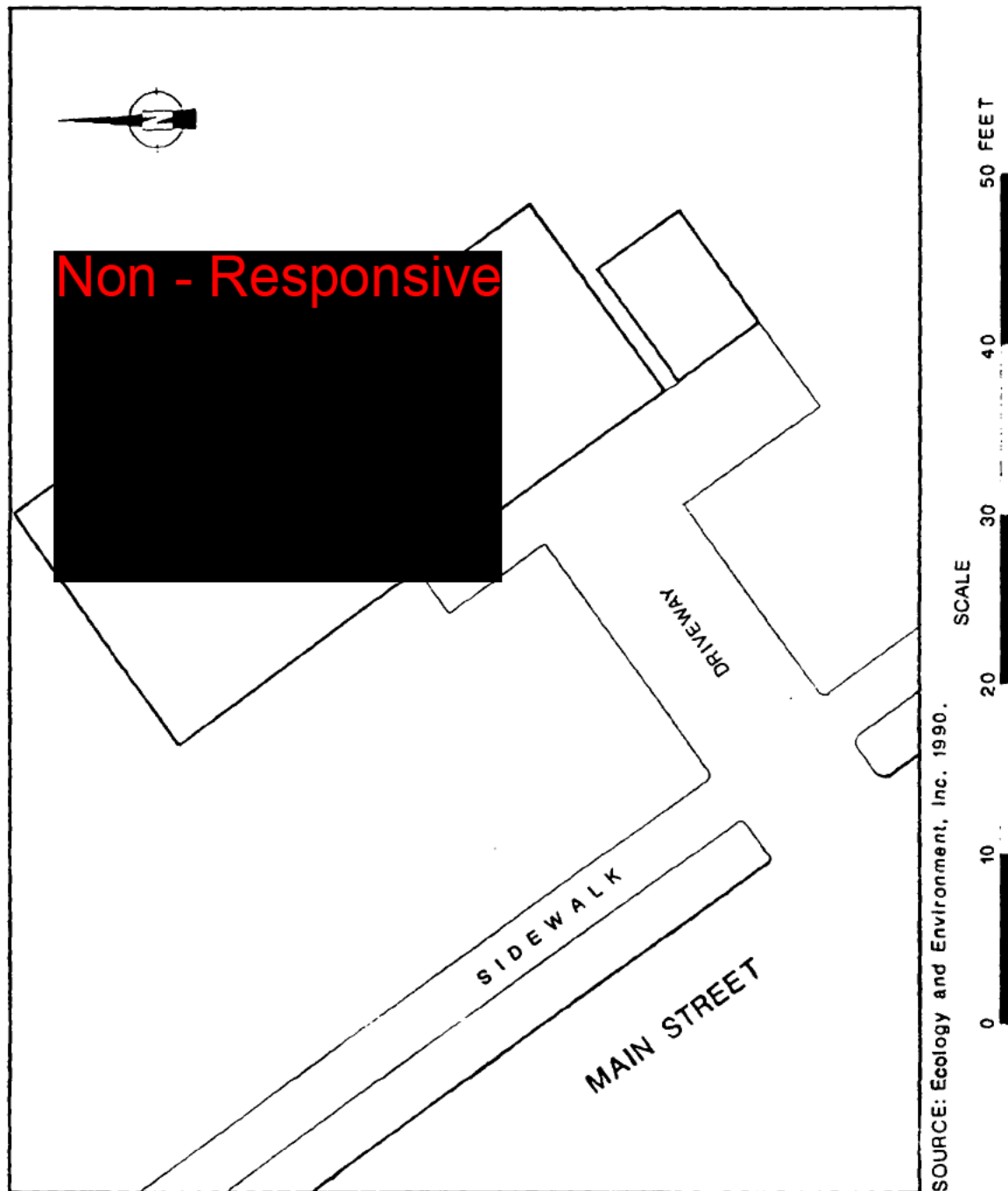


FIGURE 3-1 SITE FEATURES, WELL #4

# Non - Responsive

Several industrial facilities are located within a 3-mile radius of Well #5. Non - Responsive

Non - Responsive FIT did not observe the storage of any drums or waste on the Champion Manufacturing property. Alan Glenn Oil Company is located on the corner of West Locust Street and Columbia Avenue, Non - Responsive FIT observed a number of large storage tanks and drums stored on Alan Glenn Oil Company property. Belvidere Company is located across the street from Alan Glenn Oil Company on Columbia Avenue. Behind its main buildings, Belvidere Company has stored 20 to 30 drums. FIT was unable to determine the contents of these drums. Louis Silver Scrap Iron and Metal Company is located Non - Responsive

Non - Responsive In addition to scrap metal, the company has a pile of 30 to 50 batteries on its property and a large collection of garbage bags.

# Non - Responsive

# Non - Responsive

Non - Responsive Camcar is a Comprehensive Environmental Response, Compensation, and Liability Act

# Non - Responsive

FIGURE 3-2 SITE FEATURES, WELL #5

# Non - Responsive

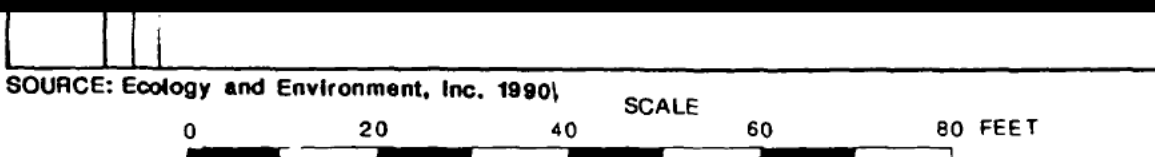


FIGURE 3-3 SITE FEATURES, WELL #6

(CERCLA) site and has installed monitoring wells on the perimeter of its property. Central Rubber Company is located approximately 750 feet southwest of Well #6. FIT did not observe the storage of any wastes on the Central Rubber Company property.

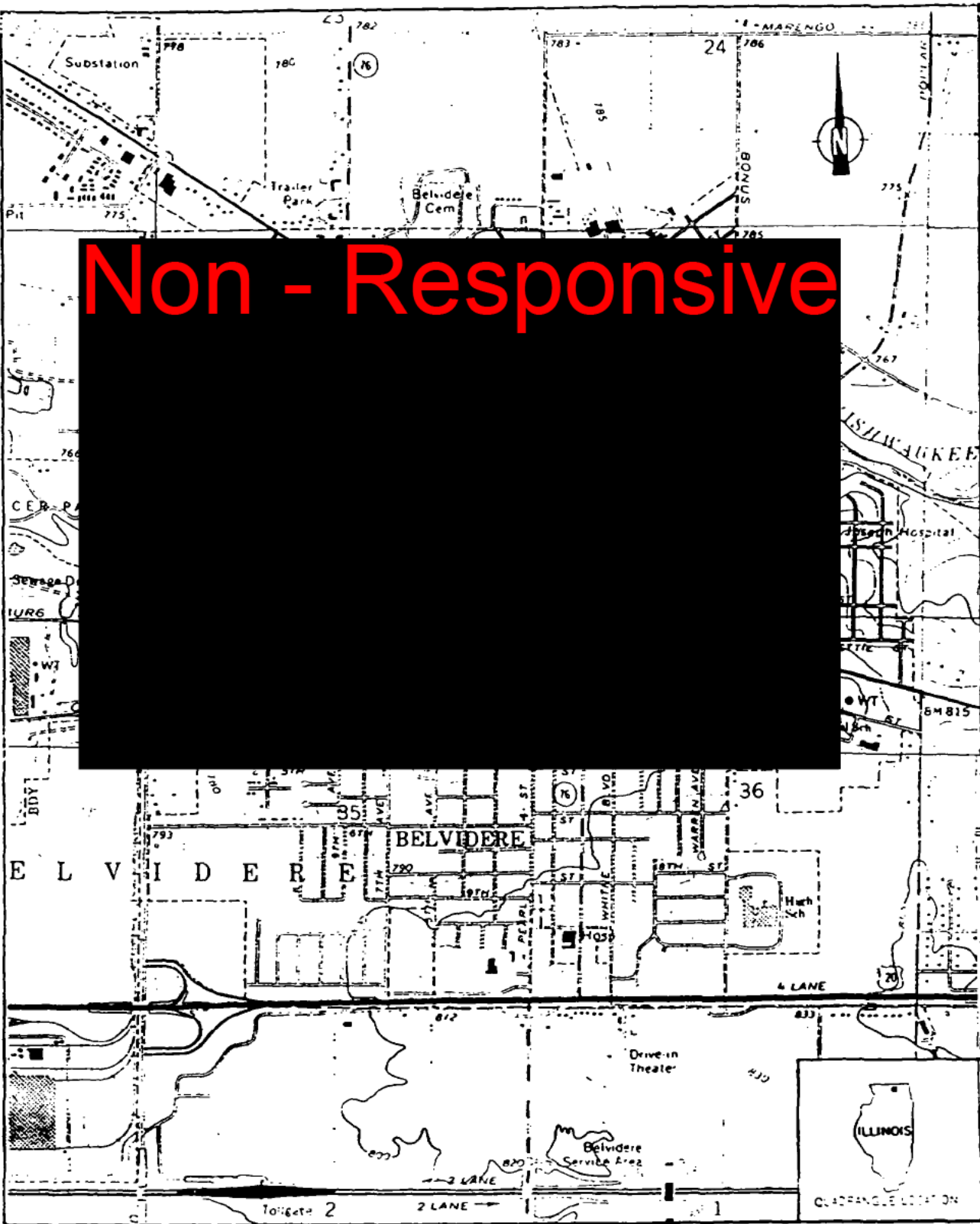
#### 3.4 SAMPLING PROCEDURES

Groundwater samples were collected by FIT to determine whether U.S. EPA Target Compound List (TCL) compounds and U.S. EPA Target Analyte List (TAL) analytes were present at the sites. The TCL and TAL, with corresponding quantitation/detection limits, are provided in Appendix D.

On August 29 and 30, 1989, FIT collected three municipal well samples and six residential well samples, two samples in the vicinity of each municipal well. Portions of the municipal well samples were offered to a site representative, but were declined.

**Non - Responsive**

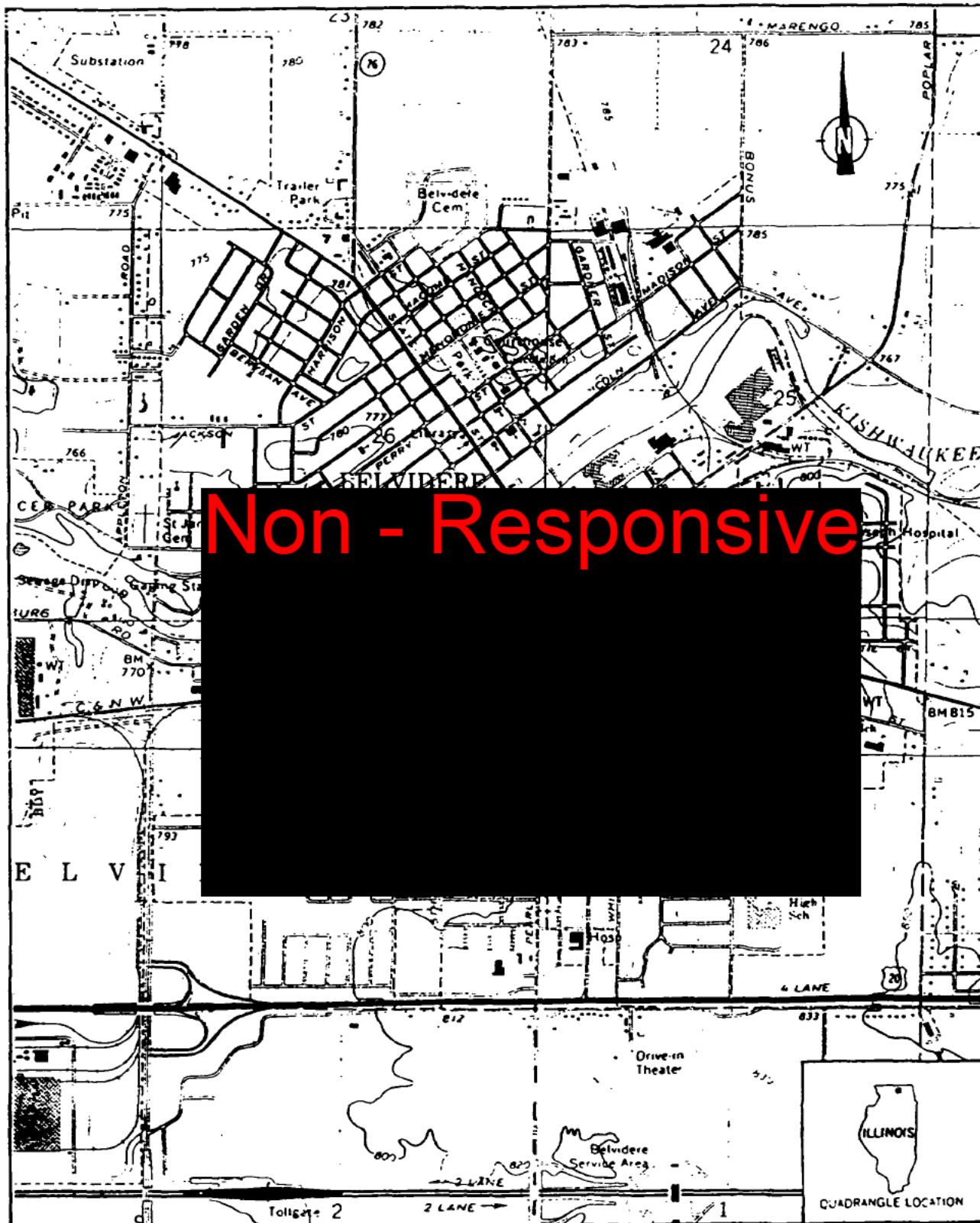
# Non - Responsive



SOURCE: Ecology and Environment, Inc. 1990; BASE MAPS: USGS, Belvidere North, IL Quadrangle, 7.5 Minute Series, 1970; Belvidere South, IL Quadrangle, 7.5 Minute Series, 1968.

SCALE  
0  $\frac{1}{2}$  1 MILE

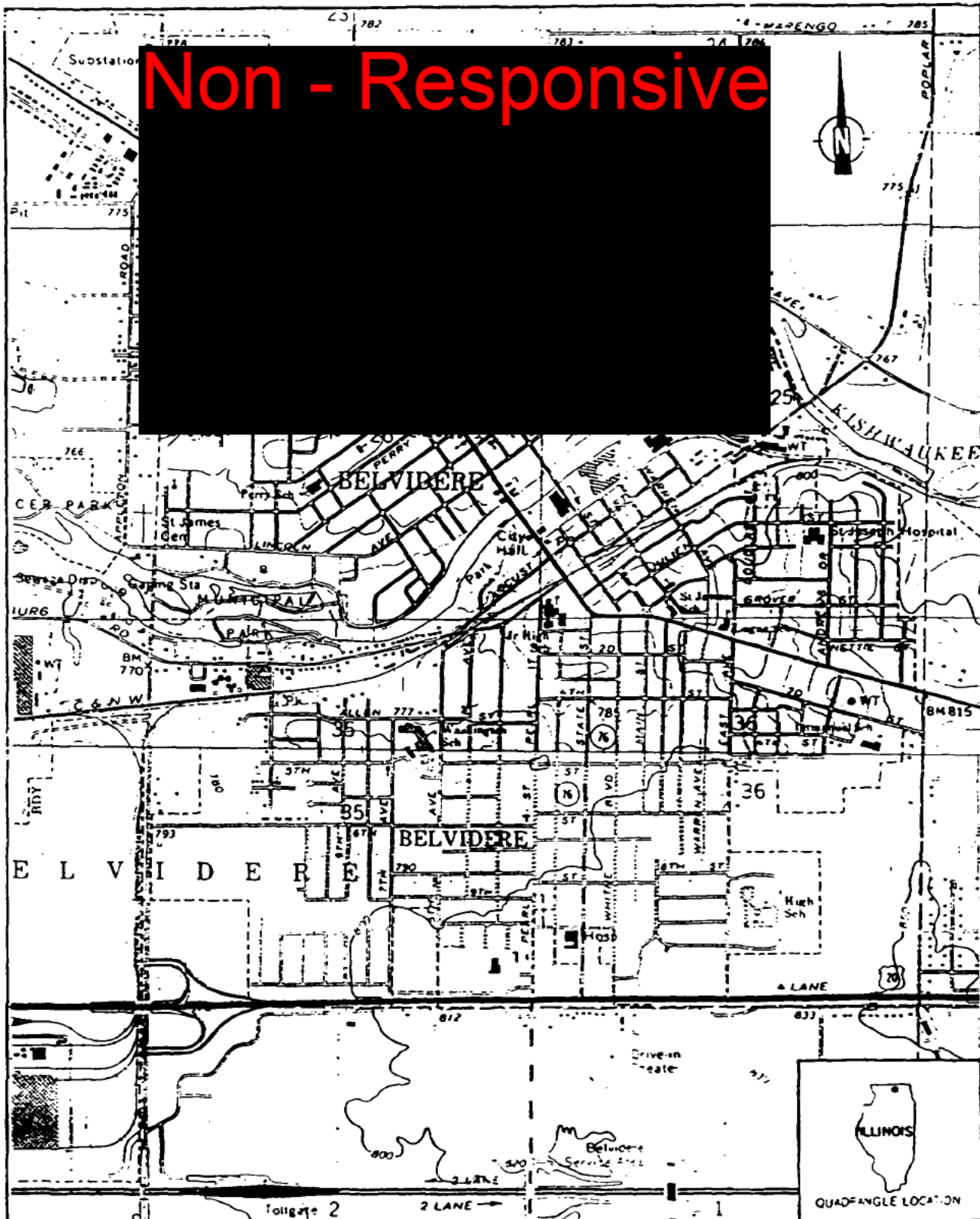
FIGURE 3-4 RESIDENTIAL WELL SAMPLING LOCATIONS - WELL #4



SOURCE: Ecology and Environment, Inc. 1990; BASE MAPS: USGS, Belvidere North, IL Quadrangle, 7.5 Minute Series, 1970; Belvidere South, IL Quadrangle, 7.5 Minute Series, 1968.

FIGURE 3-5 RESIDENTIAL WELL SAMPLING LOCATIONS – WELL #5

# Non - Responsive



SOURCE: Ecology and Environment, Inc. 1990; BASE MAPS: USGS, Belvidere North, IL Quadrangle, 7.5 Minute Series, 1970; Belvidere South, IL Quadrangle, 7.5 Minute Series, 1968.

SCALE  
0  $\frac{1}{2}$  1 MILE

FIGURE 3-6 RESIDENTIAL WELL SAMPLING LOCATIONS - WELL #6

## 4. ANALYTICAL RESULTS

### 4.1 INTRODUCTION

This section includes results of chemical analysis of FIT-collected municipal and residential well samples for TCL compounds and TAL analytes.

### 4.2 RESULTS OF CHEMICAL ANALYSIS OF FIT-COLLECTED SAMPLES

Municipal Well Samples. Analysis of the FIT-collected sample from municipal well RW1(4) revealed substances from the following groups of TAL analytes and TCL compounds: halogenated hydrocarbons, aromatics, heavy metals, and common groundwater constituents.

Analysis of the FIT-collected sample from municipal well RW1(5) revealed substances from the following groups of TAL analytes and TCL compounds: halogenated hydrocarbons, heavy metals, and common groundwater constituents.

Analysis of the FIT-collected sample from municipal well RW1(6) revealed substances from the following group of TAL analytes (no TCL compounds were detected): heavy metals (see Tables 4-1, 4-2, and 4-3 for complete groundwater chemical analysis results).

Residential Well Samples. Analysis of FIT-collected samples from residential wells in the vicinity of Well #4 revealed substances from the following groups of TAL analytes and TCL compounds: halogenated hydrocarbons, heavy metals, and common groundwater constituents.

Analysis of FIT-collected samples from residential wells in the vicinity of Well #5 revealed substances from the following groups of TAL

**analytes and TCL compounds: halogenated hydrocarbons, phenols, heavy metals, and common groundwater constituents.**

Analysis of FIT-collected samples from residential wells in the vicinity of municipal Well #6 revealed substances from the following groups of TAL analytes and TCL compounds: polyaromatic hydrocarbons, heavy metals, and common groundwater constituents (see Tables 4-1, 4-2, and 4-3 for complete groundwater chemical analysis results).

U.S. EPA quantitation/detection limits used in the analysis of municipal and residential well samples are provided in Appendix D.

**Table 4-1**  
**RESULTS OF CHEMICAL ANALYSIS OF**  
**PIT-COLLECTED GROUNDWATER SAMPLES—WELL #4**

Sample Collection Information and Parameters	Sample Number			
	RW1 (4)	RW2 (4)	RW (4)	Duplicate (4)
Date	8/29/89	8/29/89	8/29/89	8/29/89
Time	0945	1440	1145	1145
Well Depths (feet)	1,800	100	100	100
CRL Log Number	89FD29S59	89FD29S60	89FD29S62	89FD11R93
CLP Organic Traffic Report Number	EFS89	EFS90	EFS92	EFS93
CLP Inorganic Traffic Report Number	MEPN01	MEPN02	MEPN04	MEPN05
Temperature (°C)	12.0	14.5	14.0	14.0
Specific Conductivity ( $\mu\text{mhos}/\text{cm}$ )	495	430	470	470
pH	6.92	7.10	6.9	6.9
<b>Compound Detected</b> <i>(values in <math>\mu\text{g/L}</math>)</i>				
Volatile Organics				
1,2-dichloroethene (total)	1J	—	—	—
benzene	6	—	—	—
tetrachloroethene	1J	—	—	—
Analyte Detected				
<i>(values in <math>\mu\text{g/L}</math>)</i>				
aluminum	43.1B	—	—	—
barium	256	45.3B	46.2B	46.5B
calcium	84,700	88,400	85,500	85,600
copper	—	11.1J	11.1J	—
iron	55.7JB	40.5JB	26.8JB	27.8JB
magnesium	36,300	35,900	36,200	36,400
manganese	10.8	—	—	—
potassium	5,150	3,710	2,540	2,820
selenium	—	4.2	—	—
sodium	13,600	22,200	9,080	9,130
sulfur	—	36.4J	26.9J	25.4J

— Not detected.

Table 4-1 (Cont.)

COMPOUND QUALIFIER	DEFINITION	INTERPRETATION
J	Indicates an estimated value.	Compound value may be semiquantitative.
ANALYTE QUALIFIERS	DEFINITION	INTERPRETATION
B	Value is real, but is above instrument DL and below CRDL.	Value may be quantitative or semi-quantitative.
J	Value is above CRDL and is an estimated value because QC protocol.	Value may be semiquantitative.

Source: Ecology and Environment, Inc. 1990.

**Table 4-2**  
**RESULTS OF CHEMICAL ANALYSIS OF**  
**PIT-COLLECTED GROUNDWATER SAMPLES--WELL #5**

Sample Collection Information and Parameters		RW1 (5)	RW2 (5)	RW4 (5)	Duplicate (5)	Blank (5)
Date	8/30/89	8/30/89	8/30/89	8/30/89	8/30/89	8/30/89
Time	1025	1105	1430	1430	1430	1045
Well Depth (feet)	610	175	120	120	120	—
CRL Log Number	89FD29S64	89FD29S65	89FD29S67	89FD29D67	89FD11R94	—
CLP Organic Traffic Report Number	EPF95	EPF96	EPS98	EPS99	EP912	—
CLP Inorganic Traffic Report Number	MEPN07	MEPN08	MEPN10	MEPN11	MEPN12	—
Temperature (°C)	12.0	12.5	13.0	13.0	20.0	—
Specific Conductivity ( $\mu\text{hos/cm}$ )	510	510	480	480	1	—
pH	7.12	6.76	7.31	7.31	6.80	—
<u>Compound Detected</u> <u>(values in <math>\mu\text{g/L}</math>)</u>						
<u>Volatile Organics</u>						
chloroform	—	1.5	—	—	—	1.5
trichloroethene	1.5	—	—	—	—	—
tetrachloroethene	2.5	—	—	—	—	—
<u>Semivolatile Organics</u>						
phenol	1.5	1.5	—	—	1.5	2
<u>Analyte Detected</u> <u>(values in <math>\mu\text{g/L}</math>)</u>						
aluminum	—	—	—	—	145	33.9B
barium	173	39.4B	171	170	—	—
cadmium	—	0.22B	—	—	—	—
calcium	90,000	86,000	107,000	105,000	105,000	32B
iron	219	879	47.6B	57.6B	—	—
magnesium	41,000	37,400	46,800	46,200	—	—
manganese	13.6	37.4	11.4	13	—	—
mercury	0.24JN*	1.0JN*	—	—	0.29JN*	—
potassium	1,940B	—	—	—	1,320B	—

Table 4-2 (Cont.)

<u>Sample Collection Information and Parameters</u>	<u>RW1(5)</u>	<u>RW2(5)</u>	<u>Sample Number RW4(5)</u>	<u>Duplicate(5)</u>	<u>Blank(5)</u>
selenium	2.3	—	—	—	—
sodium	19,700	29,700	13,700	13,500	—
zinc	—	180	45.2	44.5	—
— Not detected.					
<b>COMPOUND QUALIFIER</b>					<b>INTERPRETATION</b>
J	Indicates an estimated value.		Compound value may be semiquantitative.		
<b>ANALYTE QUALIFIERS</b>		<b>DEFINITION</b>		<b>INTERPRETATION</b>	
N	Spike recoveries outside QC protocols, which indicates a possible matrix problem. Data may be biased high or low. See spike results and laboratory narrative.		Value may be quantitative or semi-quantitative.		
*	Duplicate value outside QC protocols, which indicates a possible matrix problem.		Value may be quantitative or semi-quantitative.		
B	Value is real, but is above instrument DL and below CRDL.		Value may be quantitative or semi-quantitative.		
J	Value is above CRDL and is an estimated value because of a QC protocol.		Value may be semiquantitative.		

Source: Ecology and Environment, Inc. 1990.

**Table 4-3**  
**RESULTS OF CHEMICAL ANALYSIS OF**  
**FIT-COLLECTED GROUNDWATER SAMPLES--WELL #6**

Sample Collection Information and Parameters	Sample Number			
	RW1(6)	RW2(6)	RW3(6)	Duplicate(6)
Date	10/29/89	10/29/89	10/29/89	10/29/89
Time	1035	1235	1410	1410
Well Depth (feet)	870	—	—	—
CRL Log Number	89FD29S68	89FD29S69	89FD29S70	89FD29D70
CLP Traffic Report Number	EP913	EP914	EP915	EP916
CLP Inorganic Traffic Report Number	MEFN13	MEFN14	MEFN15	MEFN16
Temperature (°C)	12.0	14.0	14.0	14.0
Specific Conductivity ( $\mu\text{hos}/\text{cm}$ )	465	410	420	420
pH	6.80	6.73	6.96	6.96
<u>Compound Detected</u> <u>(values in <math>\mu\text{g/L}</math>)</u>				
Semivolatile Organics	—	—	0.13	—
Pyrene	—	—	—	—
<u>Analyte Detected</u> <u>(values in <math>\mu\text{g/L}</math>)</u>				
barium	154	42.28	40.88	39.58
calcium	86,000	88,700	93,400	91,100
copper	—	—	—	—
iron	83.88	23.48	—	55.4
magnesium	37,100	40,400	40,700	3,940
manganese	4.88	13.7	—	—
potassium	4,610	2,230	2,360	2,260
sodium	7,840	3,960	8,100	7,860
zinc	—	—	30.3	30.3
				10.98

— Not detected.

Table 4-3 (Cont.)

COMPOUND QUALIFIER	DEFINITION	INTERPRETATION
J	Indicates an estimated value.	Compound value may be semiquantitative.
ANALYTE QUALIFIER	DEFINITION	INTERPRETATION
B	Value is real, but is above instrument DL and below CRDL.	Value may be quantitative or semi-quantitative.

Source: Ecology and Environment, Inc. 1990.

## 5. DISCUSSION OF MIGRATION PATHWAYS

### 5.1 INTRODUCTION

This section presents discussions of data and information pertaining to potential migration pathways and targets of TCL compounds and/or TAL analytes that are possibly attributable to the Belvidere Public Well #4, #5, and #6 sites. The five migration pathways of concern discussed are groundwater, surface water, air, fire and explosion, and direct contact.

### 5.2 GROUNDWATER

TAL analytes were detected in chemical analysis of groundwater samples collected at the sites and the FIT-sampled residential wells. TCL compounds were detected during the analysis of groundwater samples collected from Belvidere Public Well #4 and #5 sites. Results of FIT sampling indicated the presence of the following chlorinated solvents in Well #4: benzene at a concentration of 6 ppb; 1,2-dichloroethane at 1 ppb; and tetrachloroethane at 1 ppb. Sampling results indicated the presence of the following chlorinated solvents in Well #5: trichloroethane at a concentration of 1 ppb and tetrachloroethane at 2 ppb. Chemical analysis failed to detect the presence of TCL compounds in groundwater samples from Well #6 and the six FIT-sampled residential wells. However, because of the variety of past and present industrial activity in the vicinity of the sites, the substances detected cannot be conclusively attributed to any specific source.

A potential exists for TCL compounds and TAL analytes to migrate from the area of the sites to the aquifer of concern (AOC). This

potential is based on the following information concerning the geology of the Belvidere region.

The geology of the area surrounding Belvidere consists of glacial drift overlying Ordovician bedrock formations. The glacial drift beneath the sites extends to a depth of 18 to 45 feet. The drift is comprised of interbedded clay and clay till, as well as sand and gravel. The Galena and Platteville dolomite groups form the bedrock beneath the city of Belvidere. The Galena dolomite extends from a depth of between 45 and 208 feet beneath the overlying glacial drift. Beneath the Galena dolomite, the Platteville dolomite extends from a depth of 208 to 318 feet. The Galena and Platteville dolomite groups are the uppermost in a sequence of hydraulically connected rock (the Cambrian-Ordovician aquifer) in Boone County. In descending order, the bedrock unit consists of the Galena and Platteville dolomite groups, the Glenwood-St. Peter sandstone, the Eminence-Potosi dolomites, the Franconia Formation, and the Ironton-Galesville sandstone (Woller and Sanderson 1974). The regional groundwater flow in the Belvidere area is in the direction of the Kishwaukee River (Simonson 1989).

The AOC is made up of the glacial drift and the Cambrian-Ordovician aquifer. The principal water-yielding unit within this aquifer is the Glenwood-St. Peter sandstone formation. The Glenwood-St. Peter sandstone extends from depths of between 345 and 555 feet (Woller and Sanderson 1974). The depth to the AOC is 10 feet. This is also the depth to groundwater in the area of Well #6. Belvidere's municipal wells are set at depths of between 200 and 350 feet, and the private wells are between 100 and 200 feet in depth. Because of the absence of confining layers between formations, however, the wells may be drawing water from any formation, or from the sand and gravel.

Approximately 15,568 persons are served by groundwater pumped from both municipal and private wells located within a 3-mile radius of the city of Belvidere. This estimate includes the 15,200 persons served by the municipal well systems of Belvidere (Simonson 1989). An additional population of 368 persons within the 3-mile radius of the sites is served by private wells drawing from the AOC. This estimate was made by counting houses on United States Geological Survey (USGS) topographic

maps (USGS 1968, 1970) and multiplying this figure by the 1980 Census average for Boone County of 2.92 persons per household (U.S. Bureau of the Census 1982).

### 5.3 SURFACE WATER

No surface water samples were collected during the SSI of the Belvidere Public Well #4, #5, and #6 sites. The nearest surface water body to the sites is the Kishwaukee River, Non - Responsive

Non - Responsive

The river flows in a westwardly direction and is used for recreation. There are no drinking water intakes on the river within a 4-mile radius of the sites.

### 5.4 AIR

Air monitoring equipment was not utilized at the Belvidere Public Well #4, #5, and #6 sites, in accordance with the U.S. EPA-approved work plans. FIT file information revealed no indication that air monitoring would be necessary for these sites.

### 5.5 FIRE AND EXPLOSION

During the FIT reconnaissance inspection of the Belvidere Public Well #4, #5, and #6 sites, no evidence of fire or explosive conditions was observed at the sites. FIT observed no potential for explosion at, or in the vicinity of, the sites.

### 5.6 DIRECT CONTACT

According to state and FIT file information concerning the Belvidere Public Well #4, #5, and #6 sites, as well as interviews with local officials, there is no documentation of any incident involving direct contact with TCL compounds and/or TAL analytes at any of the three sites.

## 6. REFERENCES

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IEPA, July 1988, Potential Hazardous Waste Site Preliminary Assessment, for Belvidere Public Well #4, #5, and #6 sites, prepared by Timothy J. Murphy, Springfield, Illinois.

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Simonson, C., October 5, 1989, Illinois Water Department, Rockford, Illinois, telephone conversation, contacted by Jennifer Dubay of E & E.

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Characteristics of the Population, Illinois.

U.S. EPA, February 12, 1988, Office of Solid Waste and Emergency  
Response, Pre-Remedial Strategy for Implementing SARA, Directive  
number 9345.2-01, Washington, D.C.

USGS, 1970, Belvidere North, Illinois Quadrangle, 7.5 Minute Series:  
1:24,000, photorevised 1975.

Woller, D. M., and E. W. Sanderson, 1974, Public Groundwater Supplies in  
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4339:8

**APPENDIX A**

**SITE 4-MILE RADIUS MAP**

# Non - Responsive



**APPENDIX B**

**U.S. EPA FORM 2070-13**



# Site Inspection Report



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 1 - SITE LOCATION AND INSPECTION INFORMATION

L IDENTIFICATION  
01 STATE IL 02 SITE NUMBER 981160743  
ILD

II. SITE NAME AND LOCATION					
01 SITE NAME (legal, common, or descriptive name of site) <b>Belvidere Public Well #4</b>		02 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER <b>Non - Responsive</b>			
03 CITY <b>Belvidere</b>		04 STATE <b>IL</b>	05 ZIP CODE <b>61008</b>	06 COUNTY <b>Bonne</b>	07 POPULATION CODE <b>007</b>
08 COORDINATES LATITUDE <b>Non - Responsive</b>		09 TYPE OF OWNERSHIP A. PRIVATE <input checked="" type="checkbox"/> B. FEDERAL <input type="checkbox"/> C. STATE <input type="checkbox"/> D. COUNTY <input type="checkbox"/> E. MUNICIPAL <input type="checkbox"/> F. OTHER <input type="checkbox"/> G. UNKNOWN <input type="checkbox"/>			
III. INSPECTION INFORMATION					
01 DATE OF INSPECTION <b>8 29 89</b>	02 SITE STATUS <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> INACTIVE	03 YEARS OF OPERATION <b>1942</b> BEGINNING YEAR <b>present</b> ENDING YEAR <b>UNKNOWN</b>			
04 AGENCY PERFORMING INSPECTION <input checked="" type="checkbox"/> A. EPA <input checked="" type="checkbox"/> B. EPA CONTRACTOR <b>Ecology &amp; Environment</b> <input type="checkbox"/> C. MUNICIPAL <input type="checkbox"/> D. MUNICIPAL CONTRACTOR <input type="checkbox"/> <input type="checkbox"/> E. STATE <input type="checkbox"/> F. STATE CONTRACTOR <input type="checkbox"/> G. OTHER <input type="checkbox"/>					
05 CHIEF INSPECTOR <b>Jennifer L. Dubay</b>	06 TITLE <b>Natural Resource Manager</b>	07 ORGANIZATION <b>Ecology &amp; Environment</b>	08 TELEPHONE NO. <b>(312) 663-9415</b>		
09 OTHER INSPECTORS <b>Michael McAteer</b>	10 TITLE <b>Geographer</b>	11 ORGANIZATION <b>Ecology &amp; Environment</b>	12 TELEPHONE NO. <b>(312) 663-9415</b>		
<b>Nathan Russell</b>	<b>Geologist</b>	<b>Ecology &amp; Environment</b>	<b>(312) 663-9415</b>		
<b>Cortney Schmidt</b>	<b>Water Resources Manager</b>	<b>Ecology &amp; Environment</b>	<b>(312) 663-9415</b>		
<b>Sam Burries</b>	<b>Geologist</b>	<b>Ecology &amp; Environment</b>	<b>(312) 663-9415</b>		
13 SITE REPRESENTATIVES INTERVIEWED					
<b>Jim Grimes</b>	14 TITLE <b>Water Superintendent</b>	15 ADDRESS <b>210 Whitney Blvd. Belvidere, IL 61008</b>	16 TELEPHONE NO. <b>(815) 544-2766</b>		
<b>Kim Richardson</b>	17 TITLE <b>Well Supervisor</b>	18 ADDRESS <b>210 Whitney Blvd. Belvidere, IL 61008</b>	19 TELEPHONE NO. <b>(815) 544-2766</b>		
17 ACCESS GAINED BY <input checked="" type="checkbox"/> PERMISSION <input type="checkbox"/> WARRANT					
18 TIME OF INSPECTION <b>9:45</b>	19 WEATHER CONDITIONS <b>mostly cloudy, heavy rain early morning, winds 5-10 mph, temp ~75°F</b>				
IV. INFORMATION AVAILABLE FROM					
01 CONTACT <b>Tom Crouse</b>	02 ORGANIZATION <b>IEPA Land Pollution Control,</b>	03 TELEPHONE NO. <b>(217) 782-9898</b>			
04 PERSON RESPONSIBLE FOR SITE INSPECTION FORM <b>Jennifer L. Dubay</b>	05 AGENCY <b>U.S. EPA</b>	06 ORGANIZATION <b>Ecology &amp; Environment</b>	07 TELEPHONE NO. <b>(312) 663-9415</b>	08 DATE <b>9 18 89</b>	09 MONTH DAY YEAR



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT

## PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

IDENTIFICATION	
01 STATE	02 SITE NUMBER
JLD	981960743

## II. HAZARDOUS CONDITIONS AND INCIDENTS

01  A. GROUNDWATER CONTAMINATION      02  OBSERVED (DATE: \_\_\_\_\_) |  POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: 15,568      04 NARRATIVE DESCRIPTION

See narrative Subsection 5.2

01  B. SURFACE WATER CONTAMINATION      02  OBSERVED (DATE: \_\_\_\_\_) |  POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_      04 NARRATIVE DESCRIPTION

See narrative Subsection 5.3

01  C. CONTAMINATION OF AIR      02  OBSERVED (DATE: \_\_\_\_\_) |  POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_      04 NARRATIVE DESCRIPTION

See narrative Subsection 5.4

01  D. FIRE/EXPLOSIVE CONDITIONS      02  OBSERVED (DATE: \_\_\_\_\_) |  POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_      04 NARRATIVE DESCRIPTION

See narrative Subsection 5.5

01  E. DIRECT CONTACT      02  OBSERVED (DATE: \_\_\_\_\_) |  POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_      04 NARRATIVE DESCRIPTION

See narrative Subsection 5.6

01  F. CONTAMINATION OF SOIL      02  OBSERVED (DATE: \_\_\_\_\_) |  POTENTIAL       ALLEGED  
03 AREA POTENTIALLY AFFECTED: none      04 NARRATIVE DESCRIPTION

N/A - Contaminated municipal wells

01  G. DRINKING WATER CONTAMINATION      02  OBSERVED (DATE: \_\_\_\_\_) |  POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: 15,568      04 NARRATIVE DESCRIPTION

See narrative Subsection 5.2

01  H. WORKER EXPOSURE/INJURY      02  OBSERVED (DATE: \_\_\_\_\_) |  POTENTIAL       ALLEGED  
03 WORKERS POTENTIALLY AFFECTED: \_\_\_\_\_      04 NARRATIVE DESCRIPTION

State and FIT file information as well as the Site rep interview do not indicate any past exposures/injuries  
See narrative Subsection 5.6

01  I. POPULATION EXPOSURE/INJURY      02  OBSERVED (DATE: \_\_\_\_\_) |  POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: 15,568      04 NARRATIVE DESCRIPTION

See narrative SubSection 5.6



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT

PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

L. IDENTIFICATION

01 STATE	02 SITE NUMBER
ILD	981960743

II. HAZARDOUS CONDITIONS AND INCIDENTS

01  J. DAMAGE TO FLORA  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED

unknown - Source of Contamination unidentified

01  K. DAMAGE TO FAUNA  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED

Unknown

01  L. CONTAMINATION OF FOOD CHAIN  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED

Unknown

01  M. UNSTABLE CONTAINMENT OF WASTES  
Containment Structure Leaking, Leaking container  
03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED  
04 NARRATIVE DESCRIPTION

Unknown

01  N. DAMAGE TO OFFSITE PROPERTY  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED

Unknown

01  O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED

Unknown

01  P. ILLEGAL/UNAUTHORIZED DUMPING  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED

Unknown

OS DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED HAZARDS

See Narrative Subsection 3.4

III. TOTAL POPULATION POTENTIALLY AFFECTED: 15,568

IV. COMMENTS

See Narrative Subsection 2.3

V. SOURCES OF INFORMATION (See separate attachment, e.g., memo from, agency official, memo)

- SSI of Belvidere Municipal Wells, 8/29/89- 8/30/89
- State and FIT file information, Region 5



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION  
PART 4-PERMIT AND DESCRIPTIVE INFORMATION

L. IDENTIFICATION  
01 STATE FLD  
02 SITE NUMBER 981960743

II. PERMIT INFORMATION

01 TYPE OF PERMIT ISSUED <small>(check one box)</small>	02 PERMIT NUMBER	03 DATE ISSUED	04 EXPIRATION DATE	05 COMMENTS
<input type="checkbox"/> A. NPDES				
<input type="checkbox"/> B. UIC				
<input type="checkbox"/> C. AIR				
<input type="checkbox"/> D. RCRA				
<input type="checkbox"/> E. RCRA INTERIM STATUS				
<input type="checkbox"/> F. SPCC PLAN				
<input type="checkbox"/> G. STATE <small>Formerly</small>				
<input type="checkbox"/> H. LOCAL <small>Formerly</small>				
<input type="checkbox"/> I. OTHER <small>Formerly</small>				
<input checked="" type="checkbox"/> J. NONE				

III. SITE DESCRIPTION

01 STORAGE/DISPOSAL <small>(check one box)</small>	02 AMOUNT	03 UNIT OF MEASURE	04 TREATMENT <small>(check one box)</small>	05 OTHER
<input type="checkbox"/> A. SURFACE IMPOUNDMENT	Unknown		<input type="checkbox"/> A. INCINERATION	<input type="checkbox"/> A. BUILDINGS ON SITE
<input type="checkbox"/> B. PILES			<input type="checkbox"/> B. UNDERGROUND INJECTION	<input type="checkbox"/> ONE
<input type="checkbox"/> C. DRUMS, ABOVE GROUND			<input type="checkbox"/> C. CHEMICAL/PHYSICAL	
<input type="checkbox"/> D. TANK, ABOVE GROUND			<input type="checkbox"/> D. BIOLOGICAL	
<input type="checkbox"/> E. TANK, BELOW GROUND			<input type="checkbox"/> E. WASTE OIL PROCESSING	
<input type="checkbox"/> F. LANDFILL			<input type="checkbox"/> F. SOLVENT RECOVERY	
<input type="checkbox"/> G. LANDFARM			<input type="checkbox"/> G. OTHER RECYCLING/RECOVERY	
<input type="checkbox"/> H. OPEN DUMP			<input type="checkbox"/> H. OTHER <small>Formerly</small>	
<input type="checkbox"/> I. OTHER <small>Formerly</small>	Source of Contamination	Unidentified		Unknown <small>Formerly</small>

07 COMMENTS

See Narrative Subsection 3.4

IV. CONTAINMENT

01 CONTAINMENT OF WASTES <small>(check one box)</small>	Unknown - Source of Contamination unidentified	<input type="checkbox"/> A. INADEQUATE, SECURE	<input type="checkbox"/> B. MODERATE	<input type="checkbox"/> C. INADEQUATE, POOR	<input type="checkbox"/> D. INSECURE, UNSOUND, DANGEROUS
---	--	--	--------------------------------------	--	--

02 DESCRIPTION OF DRUMS, DRONG, LINERS, BARRIERS, ETC.

Unknown

V. ACCESSIBILITY

01 WASTE EASILY ACCESSIBLE:  YES  NO

02 COMMENTS

Unknown

VI. SOURCES OF INFORMATION (check boxes for applicable sources of information, e.g. state laws, agency analysis, reports)

- SSI of Belvidere Municipal Wells, 8/29/89- 8/30/89
- State and FIT file information, Region 5



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 5 - WATER, DEMOGRAPHIC, AND ENVIRONMENTAL DATA

L IDENTIFICATION  
01 STATE ILD 02 SITE NUMBER 981960743

III. DRINKING WATER SUPPLY

01 TYPE OF DRINKING SUPPLY <small>(Check all applicable)</small>		02 STATUS			03 DISTANCE TO SITE	
	SURFACE	WELL	ENDANGERED	AFFECTED	MONITORED	
COMMUNITY	A. <input checked="" type="checkbox"/>	B. <input type="checkbox"/>	A. <input checked="" type="checkbox"/>	B. <input type="checkbox"/>	C. <input type="checkbox"/>	A. On-Site (m)
NON-COMMUNITY	C. <input type="checkbox"/>	D. <input checked="" type="checkbox"/>	D. <input type="checkbox"/>	E. <input type="checkbox"/>	F. <input type="checkbox"/>	B. 0.50 (m)

III. GROUNDWATER

01 GROUNDWATER USE IN VICINITY (Check one)

- A. ONLY SOURCE FOR DRINKING  
(Other sources available)  
COMMERCIAL, INDUSTRIAL, IRRIGATION  
(No other water sources available)
- B. DRINKING  
(Other sources available)  
COMMERCIAL, INDUSTRIAL, IRRIGATION  
(No other water sources available)
- C. COMMERCIAL, INDUSTRIAL, IRRIGATION  
(Other sources available)
- D. NOT USED, UNUSEABLE

02 POPULATION SERVED BY GROUND WATER	15,568	03 DISTANCE TO NEAREST DRINKING WATER WELL	~0.5	(m)
04 DEPTH TO GROUNDWATER	10 m	05 DIRECTION OF GROUNDWATER FLOW	Southward	06 DEPTH TO AQUIFER OF CONCERN

06 DESCRIPTION OF WELLS (including location, depth, and location relative to population and buildings)

See Section 5.2

10 RECHARGE AREA <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	COMMENTS re charged by rainfall	11 DISCHARGE AREA <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	COMMENTS
--	------------------------------------	---	----------

IV. SURFACE WATER

01 SURFACE WATER USE (Check one)

- A. RESERVOIR, RECREATION DRINKING WATER SOURCE
- B. IRRIGATION, ECONOMICALLY IMPORTANT RESOURCES
- C. COMMERCIAL, INDUSTRIAL
- D. NOT CURRENTLY USED

02 AFFECTED/POTENTIALLY AFFECTED BODIES OF WATER

NAME:	FFECTED	DISTANCE TO SITE
Kishwaukee River	0	1000 ft
	0	1000 ft
	0	1000 ft

V. DEMOGRAPHIC AND PROPERTY INFORMATION

01 TOTAL POPULATION WITHIN

ONE (1) MILE OF SITE  
A. 11,400  
NO. OF PERSONS

TWO (2) MILES OF SITE  
B. 15,431  
NO. OF PERSONS

THREE (3) MILES OF SITE  
C. 15,568  
NO. OF PERSONS

02 DISTANCE TO NEAREST POPULATION

0.10 (m)

03 NUMBER OF BUILDINGS WITHIN TWO (2) MILES OF SITE

~1200

04 DISTANCE TO NEAREST OFF-SITE BUILDING

~0.10 (m)

05 POPULATION WITHIN VICINITY OF SITE (Provide approximate description of nature of population within vicinity of site e.g., rural, urban, densely populated urban area)

See Section 2.2.



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 5 - WATER, DEMOGRAPHIC, AND ENVIRONMENTAL DATA

L IDENTIFICATION  
01 STATE | 02 SITE NUMBER  
ILD | 981960743

V. ENVIRONMENTAL INFORMATION

01 PERMEABILITY OF UNSATURATED ZONE (cm/sec)

- A.  $10^{-6} - 10^{-4}$  cm/sec    B.  $10^{-4} - 10^{-2}$  cm/sec    C.  $10^{-2} - 10^{-1}$  cm/sec    D. GREATER THAN  $10^{-1}$  cm/sec

02 PERMEABILITY OF BEDROCK (cm/sec)

- A. IMPERMEABLE  
(less than  $10^{-6}$  cm/sec)    B. RELATIVELY IMPERMEABLE  
( $10^{-6} - 10^{-4}$  cm/sec)    C. RELATIVELY PERMEABLE  
( $10^{-4} - 10^{-2}$  cm/sec)    D. VERY PERMEABLE  
(greater than  $10^{-2}$  cm/sec)

03 DEPTH TO BEDROCK

45

(ft)

04 DEPTH OF CONTAMINATED SOIL ZONE

Unknown

05 SOIL pH

Unknown

06 NET PRECIPITATION

2.0

(in)

07 ONE YEAR 24 HOUR RAINFALL

2.0

(in)

08 SLOPE

SITE SLOPE

<3

%

DIRECTION OF SITE SLOPE

N/A

TERRAIN AVERAGE SLOPE

<3

%

09 FLOOD POTENTIAL

100

YEAR FLOODPLAIN

10

NA

SITE IS ON BARRIER ISLAND, COASTAL HIGH HAZARD AREA, RIVERINE FLOODWAY

11 DISTANCE TO WETLANDS (ft)

ESTUARINE

OTHER

A. U/A

(ft)

B. 73

(ft)

12 DISTANCE TO CRITICAL HABITAT (ft)

73

(ft)

ENDANGERED SPECIES:

none

(ft)

(ft)

(ft)

(ft)

13 LAND USE IN VICINITY

DISTANCE TO:

COMMERCIAL/INDUSTRIAL

RESIDENTIAL AREAS, NATIONAL/STATE PARKS,  
FORESTS, OR WILDLIFE RESERVES

AGRICULTURAL LANDS  
PRIME AG LAND   AG LAND

A. 20.5

(mi)

B. 0.10

(mi)

C. unknown

D. ~1.0

(mi)

14 DESCRIPTION OF SITE IN RELATION TO SURROUNDING TOPOGRAPHY

See 4-mile radius map - Appendix A

VII. SOURCES OF INFORMATION (for specific references, e.g., data base, sample analysis, reports)

State and FIT file information, Region IV



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 6 - SAMPLE AND FIELD INFORMATION

L IDENTIFICATION	
01 STATE	02 SITE NUMBER
IL	981960743

II. SAMPLES TAKEN

SAMPLE TYPE	01 NUMBER OF SAMPLES TAKEN	02 SAMPLES SENT TO	03 ESTIMATED DATE RESULTS AVAILABLE
GROUNDWATER VOA	3	Central Regional Laboratory, Chicago, IL	1 Nov 89
Groundwater -organics	3	Hazleton Labs Inc., Madison, WI	1 Nov 89
Groundwater-inorganics	3	Versar Inc., Springfield, VA	1 Nov 89
AIR			
RUNOFF			
SPILL			
SOIL			
VEGETATION			
OTHER			

III. FIELD MEASUREMENTS TAKEN

01 TYPE	02 COMMENTS
None	

IV. PHOTOGRAPHS AND MAPS

01 TYPE	02 IN CUSTODY OF	03 MAPS	04 LOCATION OF MAPS
GROUND	E & E Chicago	YES	E & E Chicago

V. OTHER FIELD DATA COLLECTED

See Table 4.1 for pH, conductivity, and temperature of groundwater samples collected

VI. SOURCES OF INFORMATION

SSI of Belvidere Municipal Wells Aug 29-31, 1989  
#4, #5, #6



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 7 - OWNER INFORMATION

1. IDENTIFICATION  
01 STATE IL  
02 SITE NUMBER 981960743

II. CURRENT OWNER(S)		PARENT COMPANY		
01 NAME <b>City of Belvidere</b>	02 D+G NUMBER	03 NAME <b>N/A</b>	04 D+G NUMBER	
03 STREET ADDRESS (P.O. BOX, APD#, etc.) <b>123 S. State St.</b>	04 SIC CODE	10 STREET ADDRESS (P.O. BOX, APD#, etc.)	11 SIC CODE	
05 CITY <b>Belvidere</b>	06 STATE <b>IL</b>	07 ZIP CODE <b>61008</b>	12 CITY	13 STATE 14 ZIP CODE
01 NAME	02 D+G NUMBER	03 NAME	04 D+G NUMBER	
03 STREET ADDRESS (P.O. BOX, APD#, etc.)	04 SIC CODE	10 STREET ADDRESS (P.O. BOX, APD#, etc.)	11 SIC CODE	
05 CITY	06 STATE 07 ZIP CODE	12 CITY	13 STATE 14 ZIP CODE	
01 NAME	02 D+G NUMBER	03 NAME	04 D+G NUMBER	
03 STREET ADDRESS (P.O. BOX, APD#, etc.)	04 SIC CODE	10 STREET ADDRESS (P.O. BOX, APD#, etc.)	11 SIC CODE	
05 CITY	06 STATE 07 ZIP CODE	12 CITY	13 STATE 14 ZIP CODE	
01 NAME	02 D+G NUMBER	03 NAME <b>N/A</b>	04 D+G NUMBER	
03 STREET ADDRESS (P.O. BOX, APD#, etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. BOX, APD#, etc.)	04 SIC CODE	
05 CITY	06 STATE 07 ZIP CODE	05 CITY	06 STATE 07 ZIP CODE	
01 NAME	02 D+G NUMBER	01 NAME	02 D+G NUMBER	
03 STREET ADDRESS (P.O. BOX, APD#, etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. BOX, APD#, etc.)	04 SIC CODE	
05 CITY	06 STATE 07 ZIP CODE	05 CITY	06 STATE 07 ZIP CODE	
01 NAME	02 D+G NUMBER	01 NAME	02 D+G NUMBER	
03 STREET ADDRESS (P.O. BOX, APD#, etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. BOX, APD#, etc.)	04 SIC CODE	
05 CITY	06 STATE 07 ZIP CODE	05 CITY	06 STATE 07 ZIP CODE	
V. SOURCES OF INFORMATION <b>FIT and State file information, Region IV</b>				



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART B-OPERATOR INFORMATION

IDENTIFICATION	
01 STATE	02 SITE NUMBER
ILD	981960743

II. CURRENT OPERATOR			OPERATOR'S PARENT COMPANY		
01 NAME Jim Grimes	02 D+G NUMBER Belvidere Water Dept.	03 STREET ADDRESS (P.O. BOX, APT #, etc.) 210 Whitney Blvd.	04 SIC CODE	10 NAME NA	11 D+G NUMBER
05 CITY Belvidere	06 STATE IL	07 ZIP CODE 61008	12 STREET ADDRESS (P.O. BOX, APT #, etc.)	13 SIC CODE	14 CITY /
08 YEARS OF OPERATION	09 NAME OF OWNER	10 STATE	11 ZIP CODE	12 STATE	13 ZIP CODE
III. PREVIOUS OPERATOR(S)			PREVIOUS OPERATORS' PARENT COMPANIES		
01 NAME Same	02 D+G NUMBER	03 STREET ADDRESS (P.O. BOX, APT #, etc.)	04 SIC CODE	10 NAME	11 D+G NUMBER
05 CITY	06 STATE	07 ZIP CODE	12 STREET ADDRESS (P.O. BOX, APT #, etc.)	13 SIC CODE	14 CITY
08 YEARS OF OPERATION	09 NAME OF OWNER DURING THIS PERIOD	10 STATE	11 ZIP CODE	12 STATE	13 ZIP CODE
01 NAME	02 D+G NUMBER	03 STREET ADDRESS (P.O. BOX, APT #, etc.)	04 SIC CODE	10 NAME	11 D+G NUMBER
05 CITY	06 STATE	07 ZIP CODE	12 STREET ADDRESS (P.O. BOX, APT #, etc.)	13 SIC CODE	14 CITY
08 YEARS OF OPERATION	09 NAME OF OWNER DURING THIS PERIOD	10 STATE	11 ZIP CODE	12 STATE	13 ZIP CODE
01 NAME	02 D+G NUMBER	03 STREET ADDRESS (P.O. BOX, APT #, etc.)	04 SIC CODE	10 NAME	11 D+G NUMBER
05 CITY	06 STATE	07 ZIP CODE	12 STREET ADDRESS (P.O. BOX, APT #, etc.)	13 SIC CODE	14 CITY
08 YEARS OF OPERATION	09 NAME OF OWNER DURING THIS PERIOD	10 STATE	11 ZIP CODE	12 STATE	13 ZIP CODE
IV. SOURCES OF INFORMATION					
FIT and State file information, Region II					



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 9 - GENERATOR/TRANSPORTER INFORMATION

L IDENTIFICATION  
01 STATE 02 SITE NUMBER  
ILD) 981960743

III. ON-SITE GENERATOR

01 NAME <i>N/A</i>	02 D+8 NUMBER
03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE
05 CITY	06 STATE 07 ZIP CODE

III. OFF-SITE GENERATOR(S)

01 NAME <i>N/A</i>	02 D+8 NUMBER	01 NAME	02 D+8 NUMBER
03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE
05 CITY	06 STATE 07 ZIP CODE	05 CITY	06 STATE 07 ZIP CODE
01 NAME	02 D+8 NUMBER	01 NAME	02 D+8 NUMBER
03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE
05 CITY	06 STATE 07 ZIP CODE	05 CITY	06 STATE 07 ZIP CODE

IV. TRANSPORTER(S)

01 NAME <i>N/A</i>	02 D+8 NUMBER	01 NAME	02 D+8 NUMBER
03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE
05 CITY	06 STATE 07 ZIP CODE	05 CITY	06 STATE 07 ZIP CODE
01 NAME	02 D+8 NUMBER	01 NAME	02 D+8 NUMBER
03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE
05 CITY	06 STATE 07 ZIP CODE	05 CITY	06 STATE 07 ZIP CODE

V. SOURCES OF INFORMATION (Check specific references, e.g., news item, contact agency, record)



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 10 - PAST RESPONSE ACTIVITIES

L IDENTIFICATION  
01 STATE 02 SITE NUMBER  
FLD 981960743

II. PAST RESPONSE ACTIVITIES

01  A. WATER SUPPLY CLOSED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  B. TEMPORARY WATER SUPPLY PROVIDED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  C. PERMANENT WATER SUPPLY PROVIDED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  D. SPILLED MATERIAL REMOVED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  E. CONTAMINATED SOIL REMOVED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  F. WASTE REPACKAGED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  G. WASTE DISPOSED ELSEWHERE  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  H. ON SITE BURIAL  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  I. IN SITU CHEMICAL TREATMENT  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  J. IN SITU BIOLOGICAL TREATMENT  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  K. IN SITU PHYSICAL TREATMENT  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  L. ENCAPSULATION  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  M. EMERGENCY WASTE TREATMENT  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  N. CUTOFF WALLS  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  O. C. EMERGENCY DIRMING/SURFACE WATER DIVERSION  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  P. C. CUTOFF TRENCHES/SUMP  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  Q. C. SUBSURFACE CUTOFF WALL  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 10 - PAST RESPONSE ACTIVITIES

L. IDENTIFICATION  
01 STATE | 02 SITE NUMBER  
ILD | 981960743

II. PAST RESPONSE ACTIVITIES

01  R. BARRIER WALLS CONSTRUCTED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  S. CAPPING/COVERING  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  T. BULK TANKAGE REPAIRED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  U. GROUT CURTAIN CONSTRUCTED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  V. BOTTOM SEALED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  W. GAS CONTROL  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  X. FIRE CONTROL  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  Y. LEACHATE TREATMENT  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  Z. AREA EVACUATED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  1. ACCESS TO SITE RESTRICTED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  2. POPULATION RELOCATED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  3. OTHER REMEDIAL ACTIVITIES  
04 DESCRIPTION

None

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

III. SOURCES OF INFORMATION (for specific references, e.g., maps, files, sample analysis, reports)

State and FIT files, Region II



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 11 - ENFORCEMENT INFORMATION

L IDENTIFICATION	
01 STATE	02 SITE NUMBER
IL	981960743

II. ENFORCEMENT INFORMATION

01 PAST REGULATORY/ENFORCEMENT ACTION  YES  NO

02 DESCRIPTION OF FEDERAL, STATE, LOCAL REGULATORY/ENFORCEMENT ACTION

See Section 2.3

III. SOURCES OF INFORMATION (List specific references, e.g., maps, data, sample analysis, reports)

SST of Belvidere municipal wells #4, #5, #6 Aug 29-31, 1989



# Site Inspection Report



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 1 - SITE LOCATION AND INSPECTION INFORMATION

L IDENTIFICATION	
01 STATE	02 SITE NUMBER
IL	981960750

II. SITE NAME AND LOCATION

01 SITE NAME (Legal name or descriptive name of site)	102 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER				
Belvidere Public Well #5	Non - Responsive				
03 CITY Belvidere	04 STATE IL	05 ZIP CODE 61008	06 COUNTY Boone	07 COUNTY CODE 007	08 CONG DIST 16
09 COORDINATES Latitude Non - Responsive	Longitude	10 TYPE OF OWNERSHIP <input type="checkbox"/> A. PRIVATE <input type="checkbox"/> B. FEDERAL <input type="checkbox"/> C. STATE <input type="checkbox"/> D. COUNTY <input type="checkbox"/> E. MUNICIPAL <input type="checkbox"/> F. OTHER <input type="checkbox"/> G. UNKNOWN			

III. INSPECTION INFORMATION

01 DATE OF INSPECTION 8 30, 89 MONTH DAY YEAR	02 SITE STATUS <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> INACTIVE	03 YEARS OF OPERATION 1945 - present BEGINNING YEAR ENDING YEAR	UNKNOWN
---	---	---	---------

04 AGENCY PERFORMING INSPECTION <input checked="" type="checkbox"/> A. EPA <input type="checkbox"/> B. EPA CONTRACTOR Ecology & Environment <input type="checkbox"/> C. MUNICIPAL <input type="checkbox"/> D. MUNICIPAL CONTRACTOR <input type="checkbox"/> E. STATE <input type="checkbox"/> F. STATE CONTRACTOR <input type="checkbox"/> G. OTHER
---

05 CHIEF INSPECTOR Jennifer L. Dubay	06 TITLE Natural Resource Manager	07 ORGANIZATION Ecology & Environment	08 TELEPHONE NO. (312) 663-9415
09 OTHER INSPECTORS Michael McAtee	10 TITLE Geographer	11 ORGANIZATION Ecology & Environment	12 TELEPHONE NO. (312) 663-9415
Nathan Russell	Geologist	Ecology & Environment	(312) 663-9415
Cortney Schmidt	Water Resources Manager	Ecology & Environment	(312) 663-9415
Sam Borries	Geologist	Ecology & Environment	(312) 663-9415
			( )

13 SITE REPRESENTATIVES INTERVIEWED Jim Grimes	14 TITLE Water Superintendent	15 ADDRESS 210 Whitney Blvd. Belvidere, IL 61008	16 TELEPHONE NO. (815) 544-2766
Kim Richardson	Well Supervisor	210 Whitney Blvd. Belvidere, IL 61008	(815) 544-2766
			( )
			( )
			( )
			( )

17 ACCESS GAINED BY <input type="checkbox"/> PERMISSION <input type="checkbox"/> WARRANT	18 TIME OF INSPECTION 10:25	19 WEATHER CONDITIONS Sunny, wind 6-12 mph, temp ~ 80°F
--	--------------------------------	--

IV. INFORMATION AVAILABLE FROM

01 CONTACT Tom Crouse	02 ORGANIZATION IEPA Land Pollution Control	03 TELEPHONE NO. (217) 782-9848
--------------------------	--	------------------------------------

04 PERSON RESPONSIBLE FOR SITE INSPECTION FORM Jennifer L. Dubay	05 AGENCY U.S. EPA	06 ORGANIZATION Ecology & Environment	07 TELEPHONE NO. (312) 663-9415
			08 DATE 9/18/89



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT

## PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

IDENTIFICATION	
01 STATE	02 SITE NUMBER
FLD	981960750

## II. HAZARDOUS CONDITIONS AND INCIDENTS

01  A. GROUNDWATER CONTAMINATION      02  OBSERVED (DATE: \_\_\_\_\_) |      03 POPULATION POTENTIALLY AFFECTED: ~ 15,568      04 NARRATIVE DESCRIPTION |      0 POTENTIAL      0 ALLEGED

See narrative subsection 5.2

01  B. SURFACE WATER CONTAMINATION      02  OBSERVED (DATE: \_\_\_\_\_) |      03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_ |      0 POTENTIAL      0 ALLEGED

See narrative Subsection 5.3

01  C. CONTAMINATION OF AIR      02  OBSERVED (DATE: \_\_\_\_\_) |      03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_ |      0 POTENTIAL      0 ALLEGED

See narrative subsection 5.4

01  D. FIRE/EXPLOSIVE CONDITIONS      02  OBSERVED (DATE: \_\_\_\_\_) |      03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_ |      0 POTENTIAL      0 ALLEGED

See narrative subsection 5.5

01  E. DIRECT CONTACT      02  OBSERVED (DATE: \_\_\_\_\_) |      03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_ |      0 POTENTIAL      0 ALLEGED

See narrative Subsection 5.6

01  F. CONTAMINATION OF SOIL      02  OBSERVED (DATE: \_\_\_\_\_) |      03 AREA POTENTIALLY AFFECTED: none |      0 POTENTIAL      0 ALLEGED

N/A Contaminated municipal wells

01  G. DRINKING WATER CONTAMINATION      02  OBSERVED (DATE: \_\_\_\_\_) |      03 POPULATION POTENTIALLY AFFECTED: ~ 15,568 |      0 POTENTIAL      0 ALLEGED

See narrative subsection 5.2

01  H. WORKER EXPOSURE/HISTORY      02  OBSERVED (DATE: \_\_\_\_\_) |      03 WORKERS POTENTIALLY AFFECTED: \_\_\_\_\_ |      0 POTENTIAL      0 ALLEGED

State and FIT file information as well as the sit rep. interview do not indicate any past exposures/injuries

See narrative subsection 5.6

01  I. POPULATION EXPOSURE/HISTORY      02  OBSERVED (DATE: \_\_\_\_\_) |      03 POPULATION POTENTIALLY AFFECTED: 15,568 |      0 POTENTIAL      0 ALLEGED

See narrative subsection 5.6

POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT

## PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

I. IDENTIFICATION	
01 STATE	02 SITE NUMBER
IL	981960750

## II. HAZARDOUS CONDITIONS AND INCIDENTS

- 01  J. DAMAGE TO FLORA  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_) |  POTENTIAL  ALLEGED

Unknown - Source of contamination unidentified

- 01  K. DAMAGE TO FAUNA  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_) |  POTENTIAL  ALLEGED

Unknown

- 01  L. CONTAMINATION OF FOOD CHAIN  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_) |  POTENTIAL  ALLEGED

Unknown

- 01  M. UNSTABLE CONTAINMENT OF WASTES  
03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_

02  OBSERVED (DATE: \_\_\_\_\_) |  POTENTIAL  ALLEGED

04 NARRATIVE DESCRIPTION

Unknown

- 01  N. DAMAGE TO OFFSITE PROPERTY  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_) |  POTENTIAL  ALLEGED

Unknown

- 01  O. CONTAMINATION OF SEWERS, STORM DRAINS, WATERS  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_) |  POTENTIAL  ALLEGED

Unknown

- 01  P. ILLEGAL/UNAUTHORIZED DUMPING  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_) |  POTENTIAL  ALLEGED

Unknown

## 05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED HAZARDS

See narrative Subsection 3.4

III. TOTAL POPULATION POTENTIALLY AFFECTED: 15,568

## IV. COMMENTS

See Narrative Subsection 2.3

## V. SOURCES OF INFORMATION

- SSI of Belvidere Municipal WCDIS, 8/29/89- 8/30/89
- State and FIT file information, Region 5



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION  
PART 4 - PERMIT AND DESCRIPTIVE INFORMATION

IDENTIFICATION	
01 STATE	02 SITE NUMBER
ILD	981960750

II. PERMIT INFORMATION

01 TYPE OF PERMIT ISSUED <small>(check one or more)</small>	02 PERMIT NUMBER	03 DATE ISSUED	04 EXPIRATION DATE	05 COMMENTS
<input type="checkbox"/> A. NPDES				
<input type="checkbox"/> B. UIC				
<input type="checkbox"/> C. AIR				
<input type="checkbox"/> D. RORA				
<input type="checkbox"/> E. RORA INTERIM STATUS				
<input type="checkbox"/> F. SPCC PLAN				
<input type="checkbox"/> G. STATE				
<input type="checkbox"/> H. LOCAL				
<input type="checkbox"/> I. OTHER				
<input type="checkbox"/> J. NONE				

III. SITE DESCRIPTION

01 STORAGE/DISPOSAL FORMS OF MATERIALS	02 AMOUNT	03 UNIT OF MEASURE	04 TREATMENT FORMS OF MATERIALS	05 OTHER
<input type="checkbox"/> A. SURFACE IMPOUNDMENT	Unknown		<input type="checkbox"/> A. INCINERATION	<input type="checkbox"/> A. BUILDINGS ON SITE
<input type="checkbox"/> B. PILES			<input type="checkbox"/> B. UNDERGROUND INJECTION	
<input type="checkbox"/> C. DRUMS, ABOVE GROUND			<input type="checkbox"/> C. CHEMICAL/PHYSICAL	
<input type="checkbox"/> D. TANK, ABOVE GROUND			<input type="checkbox"/> D. BIOLOGICAL	
<input type="checkbox"/> E. TANK, BELOW GROUND			<input type="checkbox"/> E. WASTE OIL PROCESSING	
<input type="checkbox"/> F. LANDFILL			<input type="checkbox"/> F. SOLVENT RECOVERY	
<input type="checkbox"/> G. LANDFARM			<input type="checkbox"/> G. OTHER RECYCLING/RECOVERY	
<input type="checkbox"/> H. OPEN DUMP			<input type="checkbox"/> H. OTHER <u>None</u>	
<input type="checkbox"/> I. OTHER <u>Source of</u> <small>contamination</small>	<u>Contamination</u>	<u>Unidentified</u>		

07 COMMENTS

See Narrative Subsection 3.4

IV. CONTAINMENT

01 CONTAINMENT OF WASTES	unknown. Source of Contamination unidentified.		
<input type="checkbox"/> A. ADEQUATE, SECURE	<input type="checkbox"/> B. MODERATE	<input type="checkbox"/> C. INADEQUATE, POOR	<input type="checkbox"/> D. INSECURE, UNSOUND, DANGEROUS

02 DESCRIPTION OF DRUMS, DRING, LINERS, BARRIERS, ETC.

Unknown

V. ACCESSIBILITY

01 WASTE EASILY ACCESSIBLE:  YES  NO  
02 COMMENTS

Unknown

VI. SOURCES OF INFORMATION

- SSI of Belvidere Municipal Wtts, 8/29/89 - 8/30/89
- State and FIT file information, Region 5



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 5 - WATER, DEMOGRAPHIC, AND ENVIRONMENTAL DATA

IDENTIFICATION	
01 STATE	02 SITE NUMBER
IL	981960750

III. DRINKING WATER SUPPLY

01 TYPE OF DRINKING SUPPLY <small>(check one category)</small>		02 STATUS			03 DISTANCE TO SITE	
SURFACE	WELL	ENDANGERED	AFFECTED	MONITORED	ON-SITE	(m)
COMMUNITY	A.O.	B.O.	A.O.	B.O.	C.O.	
NON-COMMUNITY	C.O.	D.O.	D.O.	E.O.	F.O.	

III. GROUNDWATER

01 GROUNDWATER USE IN VICINITY

- A. ONLY SOURCE FOR DRINKING     B. DRINKING  
(check one category)  
COMMERCIAL, INDUSTRIAL, IRRIGATION  
(check other categories)
- C. COMMERCIAL, INDUSTRIAL, IRRIGATION     D. NOT USED, UNUSEABLE  
(check other categories)

02 POPULATION SERVED BY GROUND WATER	15,568	03 DISTANCE TO NEAREST DRINKING WATER WELL	0.5	(m)
04 DEPTH TO GROUNDWATER	10 m	05 DIRECTION OF GROUNDWATER FLOW	Northward	06 DEPTH TO AQUIFER OF GROUNDWATER

10

m

Unknown

m

06 DESCRIPTION OF WELLS

See Narrative  
Section 5.2

10 RECHARGE AREA <input checked="" type="checkbox"/> YES COMMENTS recharged by rainfall	11 DISCHARGE AREA <input type="checkbox"/> NO COMMENTS
--	---

IV. SURFACE WATER

01 SURFACE WATER USE

- A. RESERVOIR, RECREATION  
DRINKING WATER SOURCE     B. IRRIGATION, ECONOMICALLY  
IMPORTANT RESOURCES     C. COMMERCIAL, INDUSTRIAL     D. NOT CURRENTLY USED

02 AFFECTED/POTENTIALLY AFFECTED BODIES OF WATER

NAME:

Kishwaukee River

AFFECTED

DISTANCE TO SITE

3000 ft.

0

0

0

V. DEMOGRAPHIC AND PROPERTY INFORMATION

01 TOTAL POPULATION WITHIN

ONE (1) MILE OF SITE  
A. 11,400  
NO. OF PERSONS

TWO (2) MILES OF SITE  
B. 66,431  
NO. OF PERSONS

THREE (3) MILES OF SITE  
C. 15,568  
NO. OF PERSONS

02 DISTANCE TO NEAREST POPULATION

0.10

(m)

03 NUMBER OF BUILDINGS WITHIN TWO (2) MILES OF SITE

~1000

04 DISTANCE TO NEAREST OFF-SITE BUILDING

0.10

(m)

05 POPULATION WITHIN VICINITY OF SITE

See Section 2.2.



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PARTS - WATER, DEMOGRAPHIC, AND ENVIRONMENTAL DATA

I. IDENTIFICATION  
01 STATE ILD 02 SITE NUMBER 981910750

V. ENVIRONMENTAL INFORMATION

01 PERMEABILITY OF UNSATURATED ZONE (cm/sec)

- A.  $10^{-6} - 10^{-5}$  cm/sec    B.  $10^{-4} - 10^{-3}$  cm/sec    C.  $10^{-3} - 10^{-2}$  cm/sec    D. GREATER THAN  $10^{-2}$  cm/sec

02 PERMEABILITY OF BEDROCK (cm/sec)

- A. IMPERMEABLE ( $< 10^{-6}$  cm/sec)    B. RELATIVELY IMPERMEABLE ( $10^{-4} - 10^{-3}$  cm/sec)    C. RELATIVELY PERMEABLE ( $10^{-2} - 10^{-1}$  cm/sec)    D. VERY PERMEABLE ( $> 10^{-1}$  cm/sec)

03 DEPTH TO BEDROCK

45

(ft)

04 DEPTH OF CONTAMINATED SOIL ZONE

Unknown

(ft)

Unknown

05 NET PRECIPITATION

2.0

(in)

06 ONE YEAR 24 HOUR RAINFALL

2.0

(in)

07 SLOPE

SITE SLOPE

DIRECTION OF SITE SLOPE

TERRAIN AVERAGE SLOPE

2.3

%

N/A

2.3

%

08 FLOOD POTENTIAL

SITE IS IN 100

YEAR FLOODPLAIN

10

(ft)

UA

0 SITE IS ON BARRIER ISLAND, COASTAL HIGH HAZARD AREA, RIVERINE FLOODWAY

11 DISTANCE TO WETLANDS

ESTUARINE

OTHER

A. N/A

(mi)

B. 7.3

(mi)

12 DISTANCE TO CRITICAL HABITAT

7.3

(mi)

ENDANGERED SPECIES: None

13 LAND USE IN VICINITY

DISTANCE TO:

COMMERCIAL/INDUSTRIAL

RESIDENTIAL AREAS, NATIONAL STATE PARKS,  
FORESTS, OR WILDLIFE RESERVES

AGRICULTURAL LANDS  
PRIME AG LAND      AG LAND

A. 0.5

(mi)

B. 0.10

(mi)

C. UNKNOWN

(mi)

D. ~1.0

(mi)

14 DESCRIPTION OF SITE IN RELATION TO SURROUNDING TOPOGRAPHY

See 4-mile radius map - Appendix A

VII. SOURCES OF INFORMATION (e.g., aerial photographs, e.g., maps, census material, reports)

State and FIT file information, Region IV



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART B - SAMPLE AND FIELD INFORMATION

L IDENTIFICATION	
01 STATE	02 SITE NUMBER
IL	981960750

III. SAMPLES TAKEN

SAMPLE TYPE	01 NUMBER OF SAMPLES TAKEN	02 SAMPLES SENT TO	03 ESTIMATED DATE RESULTS AVAILABLE
GROUNDWATER - VOA	3	Central Regional Laboratory, Chicago, IL	1 Nov 89
Groundwater organic	3	Hayleton Labs, Inc., Madison, WI	1 Nov 89
Groundwater inorganic	3	Versor, Inc., Springfield, VA	1 Nov 89
AIR			
RUNOFF			
SPILL			
SOL			
VEGETATION			
OTHER			

IV. FIELD MEASUREMENTS TAKEN

01 TYPE	02 COMMENTS

V. PHOTOGRAPHS AND MAPS

01 TYPE <input checked="" type="checkbox"/> GROUND <input type="checkbox"/> AERIAL	02 IN CUSTODY OF <u>E &amp; E Chicago</u>
03 MAPS <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	04 LOCATION OF MAPS <u>E &amp; E Chicago</u>

VI. OTHER FIELD DATA COLLECTED

See Table 4.1 for pH, conductivity,  
and temperature of groundwater samples  
Collected

VII. SOURCES OF INFORMATION

SSI of Belvidere Municipal Wells Aug 29-31, 1989  
#4, #5, #6



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 7-OWNER INFORMATION

IDENTIFICATION  
01 STATE IL D 02 SITE NUMBER 981940750

III. CURRENT OWNER(S)				PARENT COMPANY			
01 NAME	City of Belvidere	02 D+G NUMBER	03 NAME	NA	04 D+G NUMBER		
03 STREET ADDRESS (P.O. BOX, APART., etc.)	123 South State	04 SIC CODE	10 STREET ADDRESS (P.O. BOX, APART., etc.)	11 SIC CODE			
05 CITY	- Belvidere	06 STATE IL	07 ZIP CODE 61008	12 CITY	13 STATE	14 ZIP CODE	
01 NAME		02 D+G NUMBER	03 NAME		04 D+G NUMBER		
03 STREET ADDRESS (P.O. BOX, APART., etc.)		04 SIC CODE	10 STREET ADDRESS (P.O. BOX, APART., etc.)	11 SIC CODE			
05 CITY		06 STATE	07 ZIP CODE	12 CITY	13 STATE	14 ZIP CODE	
01 NAME	NA	02 D+G NUMBER	03 NAME	NA	04 D+G NUMBER		
03 STREET ADDRESS (P.O. BOX, APART., etc.)		04 SIC CODE	10 STREET ADDRESS (P.O. BOX, APART., etc.)	11 SIC CODE			
05 CITY		06 STATE	07 ZIP CODE	12 CITY	13 STATE	14 ZIP CODE	
01 NAME		02 D+G NUMBER	03 NAME		04 D+G NUMBER		
03 STREET ADDRESS (P.O. BOX, APART., etc.)		04 SIC CODE	10 STREET ADDRESS (P.O. BOX, APART., etc.)	11 SIC CODE			
05 CITY		06 STATE	07 ZIP CODE	12 CITY	13 STATE	14 ZIP CODE	
III. PREVIOUS OWNER(S)				IV. REALTY OWNER(S)			
01 NAME	Same	02 D+G NUMBER	03 NAME	NA	04 D+G NUMBER		
03 STREET ADDRESS (P.O. BOX, APART., etc.)		04 SIC CODE	03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE			
05 CITY	06 STATE	07 ZIP CODE	05 CITY	06 STATE	07 ZIP CODE		
01 NAME		02 D+G NUMBER	03 NAME		04 D+G NUMBER		
03 STREET ADDRESS (P.O. BOX, APART., etc.)		04 SIC CODE	03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE			
05 CITY	06 STATE	07 ZIP CODE	05 CITY	06 STATE	07 ZIP CODE		
01 NAME		02 D+G NUMBER	03 NAME		04 D+G NUMBER		
03 STREET ADDRESS (P.O. BOX, APART., etc.)		04 SIC CODE	03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE			
05 CITY	06 STATE	07 ZIP CODE	05 CITY	06 STATE	07 ZIP CODE		
V. SOURCES OF INFORMATION							
FIT files, Region IV							



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART B-OPERATOR INFORMATION

IDENTIFICATION  
01 STATE: IL 02 SITE NUMBER:  
IL D 981960750

III. CURRENT OPERATOR			OPERATOR'S PARENT COMPANY		
01 NAME <b>Jim Grimes - Belvidere Water Dept</b>	02 O+G NUMBER	10 NAME <b>N/T</b>	11 O+G NUMBER		
03 STREET ADDRESS (P.O. BOX, AND C. #) <b>210 Whitney St.</b>	04 SIC CODE	12 STREET ADDRESS (P.O. BOX, AND C. #)	13 SIC CODE		
05 CITY <b>Belvidere</b>	06 STATE <b>IL</b>	07 ZIP CODE <b>61008</b>	14 CITY <b>/</b>	15 STATE <b></b>	16 ZIP CODE <b></b>
08 YEARS OF OPERATION	09 NAME OF OWNER				
IV. PREVIOUS OPERATOR(S)			PREVIOUS OPERATORS' PARENT COMPANIES		
01 NAME <b>Same as previous</b>	02 O+G NUMBER	10 NAME <b>NA</b>	11 O+G NUMBER		
03 STREET ADDRESS (P.O. BOX, AND C. #)	04 SIC CODE	12 STREET ADDRESS (P.O. BOX, AND C. #)	13 SIC CODE		
05 CITY	06 STATE	07 ZIP CODE	14 CITY	15 STATE	16 ZIP CODE
08 YEARS OF OPERATION	09 NAME OF OWNER DURING THIS PERIOD				
01 NAME	02 O+G NUMBER	10 NAME	11 O+G NUMBER		
03 STREET ADDRESS (P.O. BOX, AND C. #)	04 SIC CODE	12 STREET ADDRESS (P.O. BOX, AND C. #)	13 SIC CODE		
05 CITY	06 STATE	07 ZIP CODE	14 CITY	15 STATE	16 ZIP CODE
08 YEARS OF OPERATION	09 NAME OF OWNER DURING THIS PERIOD				
01 NAME	02 O+G NUMBER	10 NAME	11 O+G NUMBER		
03 STREET ADDRESS (P.O. BOX, AND C. #)	04 SIC CODE	12 STREET ADDRESS (P.O. BOX, AND C. #)	13 SIC CODE		
05 CITY	06 STATE	07 ZIP CODE	14 CITY	15 STATE	16 ZIP CODE
08 YEARS OF OPERATION	09 NAME OF OWNER DURING THIS PERIOD				
IV. SOURCES OF INFORMATION					
<b>FIT and State file information, Region IV</b>					



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 9 - GENERATOR/TRANSPORTER INFORMATION

IDENTIFICATION	
01 STATE	02 SITE NUMBER
IL	081960750

III. ON-SITE GENERATOR

01 NAME <i>N/A</i>	02 D+G NUMBER	
03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE	
05 CITY	06 STATE	07 ZIP CODE

IV. OFF-SITE GENERATOR(S)

01 NAME <i>N/A</i>	02 D+G NUMBER	01 NAME	02 D+G NUMBER		
03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE		
05 CITY	06 STATE	07 ZIP CODE	05 CITY	06 STATE	07 ZIP CODE
01 NAME	02 D+G NUMBER	01 NAME	02 D+G NUMBER		
03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE		
05 CITY	06 STATE	07 ZIP CODE	05 CITY	06 STATE	07 ZIP CODE

V. TRANSPORTER(S)

01 NAME <i>N/A</i>	02 D+G NUMBER	01 NAME	02 D+G NUMBER		
03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE		
05 CITY	06 STATE	07 ZIP CODE	05 CITY	06 STATE	07 ZIP CODE
01 NAME	02 D+G NUMBER	01 NAME	02 D+G NUMBER		
03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE		
05 CITY	06 STATE	07 ZIP CODE	05 CITY	06 STATE	07 ZIP CODE

VI. SOURCES OF INFORMATION (Check applicable, e.g., news item, contact agency, record)



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 10 - PAST RESPONSE ACTIVITIES

L IDENTIFICATION	
01 STATE ILD	02 SITE NUMBER 9819100750

II. PAST RESPONSE ACTIVITIES

01  A. WATER SUPPLY CLOSED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  B. TEMPORARY WATER SUPPLY PROVIDED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  C. PERMANENT WATER SUPPLY PROVIDED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  D. SPILLED MATERIAL REMOVED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  E. CONTAMINATED SOIL REMOVED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  F. WASTE REPACKAGED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  G. WASTE DISPOSED ELSEWHERE  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  H. ON SITE BURIAL  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  I. IN SITU CHEMICAL TREATMENT  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  J. IN SITU BIOLOGICAL TREATMENT  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  K. IN SITU PHYSICAL TREATMENT  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  L. ENCAPSULATION  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  M. EMERGENCY WASTE TREATMENT  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  N. CUTOFF WALLS  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  O. C. EMERGENCY DIKING/SURFACE WATER DIVERSION  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  P. CUTOFF TRENCHES/SUMP  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  Q. SUBSURFACE CUTOFF WALL  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 10 - PAST RESPONSE ACTIVITIES

IDENTIFICATION	
01 STATE	02 SITE NUMBER
ILD	981960750

II PAST RESPONSE ACTIVITIES

01  R. BARRIER WALLS CONSTRUCTED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  S. CAPPING/COVERING  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  T. BULK TANKAGE REPAIRED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  U. GROUT CURTAIN CONSTRUCTED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  V. BOTTOM SEALED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  W. GAS CONTROL  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  X. FIRE CONTROL  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  Y. LEACHATE TREATMENT  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  Z. AREA EVACUATED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  1. ACCESS TO SITE RESTRICTED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  2. POPULATION RELOCATED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  3. OTHER REMEDIAL ACTIVITIES  
04 DESCRIPTION

none

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

III. SOURCES OF INFORMATION

State and FIT files, Region IV



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 11 - ENFORCEMENT INFORMATION

IDENTIFICATION	
01 STATE	02 SITE NUMBER
IL	981940750

01 ENFORCEMENT INFORMATION

YES  NO

02 DESCRIPTION OF FEDERAL, STATE, LOCAL REGULATORY/ENFORCEMENT ACTION

See Section

2.3

03 SOURCES OF INFORMATION (for specific information, e.g., data sheet, sample analysis, report)

SSI of Belvidere Municipal wells #4, #5, #6 Aug 29-31, 1989



# Site Inspection Report



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 1 - SITE LOCATION AND INSPECTION INFORMATION

IDENTIFICATION	
01 STATE	02 SITE NUMBER
IL	981960768

II. SITE NAME AND LOCATION				
01 SITE NAME (legal name or descriptive name of site) <b>Belvidere Public Well #6</b>	02 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER <b>Non - Responsive</b>			
03 CITY <b>Belvidere</b>	04 STATE IL	05 ZIP CODE 61008	06 COUNTY Boone	07 CONG. DIST. 007
08 COORDINATES LATITUDE Non - Responsive	LONGITUDE	10 TYPE OF OWNERSHIP <input type="checkbox"/> A. PRIVATE <input type="checkbox"/> B. FEDERAL <input type="checkbox"/> C. STATE <input type="checkbox"/> D. COUNTY <input checked="" type="checkbox"/> E. MUNICIPAL <input type="checkbox"/> F. OTHER <input type="checkbox"/> G. UNKNOWN		
III. INSPECTION INFORMATION		11 YEARS OF OPERATION 1955, present		
01 DATE OF INSPECTION 8, 29, 89 MONTH DAY YEAR	02 SITE STATUS <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> INACTIVE	03 BEGINNING YEAR	04 ENDING YEAR	05 UNKNOWN
04 AGENCY PERFORMING INSPECTION <input type="checkbox"/> A. EPA <input checked="" type="checkbox"/> B. EPA CONTRACTOR <b>Ecology &amp; Environment</b> <input type="checkbox"/> C. MUNICIPAL <input type="checkbox"/> D. MUNICIPAL CONTRACTOR <input type="checkbox"/> E. STATE <input type="checkbox"/> F. STATE CONTRACTOR <input type="checkbox"/> G. OTHER				
05 CHIEF INSPECTOR <b>Jennifer L. Dubay</b>	06 TITLE <b>Natural Resource Manager</b>	07 ORGANIZATION <b>Ecology &amp; Environment</b>	08 TELEPHONE NO. <b>(312)663-9415</b>	
09 OTHER INSPECTORS <b>Michael McAteer</b>	10 TITLE <b>Geographer</b>	11 ORGANIZATION <b>Ecology &amp; Environment</b>	12 TELEPHONE NO. <b>(312)663-9415</b>	
<b>Nathan Russell</b>	<b>Geologist</b>	<b>Ecology &amp; Environment</b>	<b>(312)663-9415</b>	
<b>Cortney Schmidt</b>	<b>Water Resources Manager</b>	<b>Ecology &amp; Environment</b>	<b>(312)663-9415</b>	
<b>Sam Barries</b>	<b>Geologist</b>	<b>Ecology &amp; Environment</b>	<b>(312)663-9415</b>	
			( )	
13 SITE REPRESENTATIVES INTERVIEWED <b>Jim Grimes</b>	14 TITLE Water Superintendent	15 ADDRESS 210 Whitney Blvd. Belvidere, IL 61008	16 TELEPHONE NO. <b>(815)544-2766</b>	
<b>Kim Richardson</b>	Well Supervisor	210 Whitney Blvd. Belvidere, IL 61008	<b>(815)544-2766</b>	
			( )	
			( )	
			( )	
			( )	
17 ACCESS GAINED BY <input checked="" type="checkbox"/> PERMISSION <input type="checkbox"/> WARRANT	18 TIME OF INSPECTION 10:35	19 WEATHER CONDITIONS mostly cloudy, heavy rain early morning, winds 5-10 mph, temp ~75°F		
IV. INFORMATION AVAILABLE FROM				
01 CONTACT <b>Tom Crouse</b>	02 ORGANIZATION <b>IEPA - Land Pollution Control</b>	03 TELEPHONE NO. <b>(217)782-9841</b>		
04 PERSON RESPONSIBLE FOR SITE INSPECTION FORM <b>Jennifer L. Dubay</b>	05 AGENCY <b>US-EPA</b>	06 ORGANIZATION <b>Ecology &amp; Environment</b>	07 TELEPHONE NO. <b>(312)663-9415</b>	08 DATE <b>9/18/89</b>



**POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 2 - WASTE INFORMATION**

L IDENTIFICATION  
01 STATE 02 SITE NUMBER  
ILD 981960768

## **6. WASTE STATES, QUANTITIES, AND CHARACTERISTICS**

01 PHYSICAL STATES (check all that apply)		02 WASTE QUANTITY AT SITE <small>quantities of waste quantities must be indicated</small>		03 WASTE CHARACTERISTICS (check all that apply)			
<input type="checkbox"/> A. SOLID	<input type="checkbox"/> E. SLURRY	TONS	<u>Unknown</u>	<input type="checkbox"/> A. TOXIC	<input type="checkbox"/> E. SOLUBLE	<input type="checkbox"/> I. HIGHLY VOLATILE	
<input type="checkbox"/> B. POWDER, FINES	<input type="checkbox"/> F. LIQUID	CUBIC YARDS	↓	<input type="checkbox"/> B. CORROSIVE	<input type="checkbox"/> F. INFECTIOUS	<input type="checkbox"/> J. EXPLOSIVE	
<input type="checkbox"/> C. SLUDGE	<input type="checkbox"/> G. GAS	NO OF DRUMS	↓	<input type="checkbox"/> C. RADIOACTIVE	<input type="checkbox"/> G. FLAMMABLE	<input type="checkbox"/> K. REACTIVE	
<input type="checkbox"/> D. OTHER _____ <small>(specify)</small>				<input type="checkbox"/> D. PERSISTENT	<input type="checkbox"/> H. INFLAMMABLE	<input type="checkbox"/> L. INCOMPATIBLE	
						<input type="checkbox"/> M. NOT APPLICABLE	

**ALL WASTE TYPE**

CATEGORY	SUBSTANCE NAME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS
SLU	SLUDGE			
OLW	OLY WASTE			
SOL	SOLVENTS			
PSO	PESTICIDES			* Source of Contamination
OCC	OTHER ORGANIC CHEMICALS	Unknown		Unidentified x
IOC	INORGANIC CHEMICALS	Unknown		
ACD	ACIDS			
BAS	BASES			
MES	HEAVY METALS	Unknown		

#### **IV. HAZARDOUS SUBSTANCES** (See Appendix for most frequently used CAS numbers)

#### V. FEEDSTOCKS From Agave to Gasoline

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CATEGORY	01 FEEDSTOCK NAME	02 CAS NUMBER	CATEGORY	01 FEEDSTOCK NAME	02 CAS NUMBER
FDS			FDS		
FDS			FDS		
FDS			FDS		
FDS			FDS		

#### **VI. SOURCES OF INFORMATION**

- SSI of Belvidere Municipal Wells #4, #5, #6 8-29 - 8/30, 1989
  - State and FIT file information, Region IV

POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT

## PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

I. IDENTIFICATION	
01 STATE ILD	02 SITE NUMBER 9819160768

## II. HAZARDOUS CONDITIONS AND INCIDENTS

01  A. GROUNDWATER CONTAMINATION      02  OBSERVED (DATE: \_\_\_\_\_)  
03 POPULATION POTENTIALLY AFFECTED: 15,568      04 NARRATIVE DESCRIPTION

POTENTIAL       ALLEGED

See Narrative Subsection 5.2

01  B. SURFACE WATER CONTAMINATION      02  OBSERVED (DATE: \_\_\_\_\_)  
03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_      04 NARRATIVE DESCRIPTION

POTENTIAL       ALLEGED

See narrative Subsection 5.3

01  C. CONTAMINATION OF AIR      02  OBSERVED (DATE: \_\_\_\_\_)  
03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_      04 NARRATIVE DESCRIPTION

POTENTIAL       ALLEGED

See narrative Subsection 5.4

01  D. FIRE/EXPLOSIVE CONDITIONS      02  OBSERVED (DATE: \_\_\_\_\_)  
03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_      04 NARRATIVE DESCRIPTION

POTENTIAL       ALLEGED

See narrative Subsection 5.5

01  E. DIRECT CONTACT      02  OBSERVED (DATE: \_\_\_\_\_)  
03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_      04 NARRATIVE DESCRIPTION

POTENTIAL       ALLEGED

See narrative Subsection 5.6

01  F. CONTAMINATION OF SOIL      02  OBSERVED (DATE: \_\_\_\_\_)  
03 AREA POTENTIALLY AFFECTED: \_\_\_\_\_      04 NARRATIVE DESCRIPTION

POTENTIAL       ALLEGED

N/A - Contaminated municipal wells

01  G. DRINKING WATER CONTAMINATION      02  OBSERVED (DATE: \_\_\_\_\_)  
03 POPULATION POTENTIALLY AFFECTED: 15,568      04 NARRATIVE DESCRIPTION

POTENTIAL       ALLEGED

See Narrative Subsection 5.2

01  H. WORKER EXPOSURE/INJURY      02  OBSERVED (DATE: \_\_\_\_\_)  
03 WORKERS POTENTIALLY AFFECTED: \_\_\_\_\_      04 NARRATIVE DESCRIPTION

POTENTIAL       ALLEGED

State and FIT file information as well as the  
Site rep. Interview do not indicate any post exposure) injuries

See Narrative Subsection 5.6

01  I. POPULATION EXPOSURE/INJURY      02  OBSERVED (DATE: \_\_\_\_\_)  
03 POPULATION POTENTIALLY AFFECTED: 15,568      04 NARRATIVE DESCRIPTION

POTENTIAL       ALLEGED

See Narrative Subsection 5.6



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT

PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

L IDENTIFICATION	
01 STATE	02 SITE NUMBER
ILD	981960768

II. HAZARDOUS CONDITIONS AND INCIDENTS

01  J. DAMAGE TO FLORA  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED

Unknown - Source of contamination unidentified

01  K. DAMAGE TO FAUNA  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED

Unknown

01  L. CONTAMINATION OF FOOD CHAIN  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED

Unknown

01  M. UNSTABLE CONTAINMENT OF WASTES  
03 POPULATION POTENTIALLY AFFECTED:

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED

04 NARRATIVE DESCRIPTION

Unknown

01  N. DAMAGE TO OFFSITE PROPERTY  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED

Unknown

01  O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED

Unknown

01  P. ILLEGAL/UNAUTHORIZED DUMPING  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED

Unknown

05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED HAZARDS

See Narrative Subsection 3.4

III. TOTAL POPULATION POTENTIALLY AFFECTED: 15,568

IV. COMMENTS

See Narrative subsection 2.3

V. SOURCES OF INFORMATION

- SSI of Belvidere Municipal Wells #4, #5, #6 8/29/89-8/30/89
- State and FIT file information, Region IV



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION  
PART 4 - PERMIT AND DESCRIPTIVE INFORMATION

L IDENTIFICATION  
01 STATE ILD 02 SITE NUMBER 981960768

II. PERMIT INFORMATION

01 TYPE OF PERMIT ISSUED <small>(check one or more)</small>	02 PERMIT NUMBER	03 DATE ISSUED	04 EXPIRATION DATE	05 COMMENTS
<input type="checkbox"/> A. NPDES				
<input type="checkbox"/> B. UIC				
<input type="checkbox"/> C. AIR				
<input type="checkbox"/> D. RCRA				
<input type="checkbox"/> E. RCRA INTERIM STATUS				
<input type="checkbox"/> F. SPCC PLAN				
<input type="checkbox"/> G. STATE <small>Planning</small>				
<input type="checkbox"/> H. LOCAL <small>Planning</small>				
<input type="checkbox"/> I. OTHER <small>Planning</small>				
<input type="checkbox"/> J. NONE				

III. SITE DESCRIPTION

01 STORAGE/DISPOSAL FORMS OF WASTE	02 AMOUNT	03 UNIT OF MEASURE	04 TREATMENT FORMS OF WASTE	05 OTHER
<input type="checkbox"/> A. SURFACE IMPOUNDMENT	Unknown		<input type="checkbox"/> A. INCINERATION	<input type="checkbox"/> A. BUILDINGS ON SITE
<input type="checkbox"/> B. PILES			<input type="checkbox"/> B. UNDERGROUND INJECTION	
<input type="checkbox"/> C. DRUMS, ABOVE GROUND			<input type="checkbox"/> C. CHEMICAL/PHYSICAL	
<input type="checkbox"/> D. TANK, ABOVE GROUND			<input type="checkbox"/> D. BIOLOGICAL	
<input type="checkbox"/> E. TANK, BELOW GROUND			<input type="checkbox"/> E. WASTE OIL PROCESSING	
<input type="checkbox"/> F. LANDFILL			<input type="checkbox"/> F. SOLVENT RECOVERY	
<input type="checkbox"/> G. LANDFARM			<input type="checkbox"/> G. OTHER RECYCLING/RECOVERY	
<input type="checkbox"/> H. OPEN DUMP			<input type="checkbox"/> H. OTHER <u>None</u> <small>Planning</small>	
<input type="checkbox"/> I. OTHER <u>Source of</u> <small>Planning</small>	Contamination	is unidentified		

07 COMMENTS

See Narrative Subsection 3.4

IV. CONTAINMENT

01 CONTAINMENT OF WASTES <small>Planning</small>	Unknown - Source of contamination unidentified.	<input type="checkbox"/> A. ADEQUATE, SECURE	<input type="checkbox"/> B. MODERATE	<input type="checkbox"/> C. INADEQUATE, POOR	<input type="checkbox"/> D. UNSECURE, UNSOUND, DANGEROUS
--	---	--	--------------------------------------	--	--

02 DESCRIPTION OF DRUMS, DRONG, LINERS, BANNERS, ETC.

Unknown

V. ACCESSIBILITY

01 WASTE EASILY ACCESSIBLE:  YES  NO

02 COMMENTS

Unknown

VI. SOURCES OF INFORMATION (check one or more)

- SSI of Belvidere Municipal Wells #4, #5, #6 8/29/89 - 8/30/89
- State and FIT file information, Region IX



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 5 - WATER, DEMOGRAPHIC, AND ENVIRONMENTAL DATA

L IDENTIFICATION	
01 STATE	02 SITE NUMBER
IL	981960768

II. DRINKING WATER SUPPLY

01 TYPE OF DRINKING SUPPLY <small>(check one category)</small>		02 STATUS			03 DISTANCE TO SITE	
SURFACE	WELL	ENDANGERED	AFFECTED	MONITORED		
COMMUNITY	A. <input type="checkbox"/> B. <input checked="" type="checkbox"/>	A. <input type="checkbox"/> B. <input type="checkbox"/>	C. <input type="checkbox"/>	D. <input type="checkbox"/>	A. On-Site <small>(m)</small>	B. _____ <small>(m)</small>
NON-COMMUNITY	C. <input type="checkbox"/> D. <input type="checkbox"/>	D. <input type="checkbox"/>	E. <input type="checkbox"/> F. <input type="checkbox"/>			

III. GROUNDWATER

01 GROUNDWATER USE IN VICINITY (check one)

- A. ONLY SOURCE FOR DRINKING       B. DRINKING  
(other sources available)  
COMMERCIAL, INDUSTRIAL, IRRIGATION  
(no other water sources available)
- C. COMMERCIAL, INDUSTRIAL, IRRIGATION       D. NOT USED, UNUSEABLE

02 POPULATION SERVED BY GROUND WATER	15,568	03 DISTANCE TO NEAREST DRINKING WATER WELL	0.5 <small>(m)</small>
04 DEPTH TO GROUNDWATER	10 <small>m</small>	05 DIRECTION OF GROUNDWATER FLOW	Southward

06 DEPTH TO AQUIFER OF CO-204N

10 m

07 POTENTIAL YIELD OF AQUIFER

Unknown (ppd)

08 SOLE SOURCE AQUIFER  
 YES     NO

09 DESCRIPTION OF WELLS (including location, depth, and location relative to population and buildings)

See narrative Section 5.2

10 RECHARGE AREA <input checked="" type="checkbox"/> YES    COMMENTS <input type="checkbox"/> NO	recharged by rainfall	11 DISCHARGE AREA <input type="checkbox"/> YES    COMMENTS <input checked="" type="checkbox"/> NO
--	-----------------------	---

IV. SURFACE WATER

01 SURFACE WATER USE (check one)

- A. RESERVOIR, RECREATION DRINKING WATER SOURCE       B. IRRIGATION, ECONOMICALLY IMPORTANT RESOURCES       C. COMMERCIAL, INDUSTRIAL       D. NOT CURRENTLY USED

02 AFFECTED/POTENTIALLY AFFECTED BODIES OF WATER

NAME:

Kishwaukee River

AFFECTED

DISTANCE TO SITE

3500 ft

0

0

0

V. DEMOGRAPHIC AND PROPERTY INFORMATION

01 TOTAL POPULATION WITHIN

ONE (1) MILE OF SITE  
A. 11,400  
NO. OF PERSONS

TWO (2) MILES OF SITE  
B. 15,431  
NO. OF PERSONS

THREE (3) MILES OF SITE  
C. 15,568  
NO. OF PERSONS

02 DISTANCE TO NEAREST POPULATION

0.4

(m)

03 NUMBER OF BUILDINGS WITHIN TWO (2) MILES OF SITE

~1000

04 DISTANCE TO NEAREST OFF-SITE BUILDING

0.2

(m)

05 POPULATION WITHIN VICINITY OF SITE (Please indicate description of areas of population within vicinity of site e.g., rural, village, dormitory, residential urban area)

See Section 2.2



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 5 - WATER, DEMOGRAPHIC, AND ENVIRONMENTAL DATA

IDENTIFICATION  
01 STATE ILD 02 SITE NUMBER 981960768

V. ENVIRONMENTAL INFORMATION

01 PERMEABILITY OF UNSATURATED ZONE (cm/sec)

A.  $10^{-6} - 10^{-8}$  cm/sec  B.  $10^{-4} - 10^{-6}$  cm/sec  C.  $10^{-4} - 10^{-2}$  cm/sec  D. GREATER THAN  $10^{-2}$  cm/sec

02 PERMEABILITY OF BEDROCK (cm/sec)

A. IMPERMEABLE (less than  $10^{-6}$  cm/sec)  B. RELATIVELY IMPERMEABLE ( $10^{-4} - 10^{-6}$  cm/sec)  C. RELATIVELY PERMEABLE ( $10^{-2} - 10^{-4}$  cm/sec)  D. VERY PERMEABLE (greater than  $10^{-2}$  cm/sec)

03 DEPTH TO BEDROCK

45

(ft)

04 DEPTH OF CONTAMINATED SOIL ZONE

Unknown

05 SOIL PH

Unknown

06 NET PRECIPITATION

2.0

(in)

07 ONE YEAR 24 HOUR RAINFALL

2.0

(in)

08 SLOPE

SITE SLOPE

33 %

DIRECTION OF SITE SLOPE

TERRAIN AVERAGE SLOPE

<3

09 FLOOD POTENTIAL

SITE IS IN 100

YEAR FLOODPLAIN

10

N/A

SITE IS ON BARRIER ISLAND, COASTAL HIGH HAZARD AREA, RIVERINE FLOODWAY

11 DISTANCE TO WETLANDS (m)

ESTUARINE

OTHER

12 DISTANCE TO CRITICAL HABITAT (m)

A. N/A (m)

B. 73 (m)

ENDANGERED SPECIES:

none

13 LAND USE IN VICINITY

DISTANCE TO:

COMMERCIAL/INDUSTRIAL

RESIDENTIAL AREAS, NATIONAL/STATE PARKS,  
FORESTS, OR WILDLIFE RESERVES

AGRICULTURAL LANDS  
PRIME AG LAND AG LAND

A. 0.4 (m)

B. 0.4 (m)

C. unknown (m) D. 0.5 (m)

14 DESCRIPTION OF SITE IN RELATION TO SURROUNDING TOPOGRAPHY

Sec 4-mile radius map - Appendix A

VII. SOURCES OF INFORMATION (for specific references, e.g., maps, files, sources, analyses, reports)

State and FIT file information, Region IV



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 6 - SAMPLE AND FIELD INFORMATION

I. IDENTIFICATION	
01 STATE	02 SITE NUMBER
IL	981960768

II. SAMPLES TAKEN

SAMPLE TYPE	01 NUMBER OF SAMPLES TAKEN	02 SAMPLES SENT TO	03 ESTIMATED DATE RESULTS AVAILABLE
GROUNDWATER - VOA	3	Central Regional Laboratory, Chicago, IL	1 Nov 89
organic	3	Haydon Labs, Inc., Madison, WI	1 Nov 89
inorganic	3	Versar, Inc., Springfield, VA	1 Nov 89
AIR			
RUNOFF			
SPILL			
SOIL			
VEGETATION			
OTHER			

III. FIELD MEASUREMENTS TAKEN

01 TYPE	02 COMMENTS
NONC	

IV. PHOTOGRAPHS AND MAPS

01 TYPE	02 GROUND	03 AERIAL	02 IN CUSTODY OF	03 NAME OR LOCATION
			EPA	EPA Chicago
03 MAPS	04 YES	05 NO	04 LOCATION OF MAPS	EPA - Chicago

V. OTHER FIELD DATA COLLECTED

See Table 4.1 for pH, conductivity, and temperature of groundwater samples collected

VI. SOURCES OF INFORMATION

SSI of Belvidere Municipal Wells #4, #5, #6 8/29/89 - 8/30/89



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 7 - OWNER INFORMATION

IDENTIFICATION  
01 STATE 02 SITE NUMBER  
ILD 981960768

III. CURRENT OWNER(S)			PARENT COMPANY		
01 NAME <i>City of Belvidere</i>	02 STATE <i>IL</i>	03 ZIP CODE <i>61008</i>	04 NAME <i>N/A</i>	05 STATE <i></i>	06 ZIP CODE <i></i>
03 STREET ADDRESS (P.O. BOX, APART., etc.) <i>123 South Stake St.</i>			04 SIC CODE <i></i>		
05 CITY <i>Belvidere</i>	06 STATE <i>IL</i>	07 ZIP CODE <i>61008</i>	12 CITY	13 STATE <i></i>	14 ZIP CODE <i></i>
01 NAME <i></i>			02 STATE <i></i>	03 NAME <i></i>	04 ZIP CODE <i></i>
03 STREET ADDRESS (P.O. BOX, APART., etc.) <i></i>			04 SIC CODE <i></i>	10 STREET ADDRESS (P.O. BOX, APART., etc.) <i></i>	
05 CITY <i></i>	06 STATE <i></i>	07 ZIP CODE <i></i>	12 CITY	13 STATE <i></i>	14 ZIP CODE <i></i>
01 NAME <i></i>			02 STATE <i></i>	03 NAME <i></i>	04 ZIP CODE <i></i>
03 STREET ADDRESS (P.O. BOX, APART., etc.) <i></i>			04 SIC CODE <i></i>	10 STREET ADDRESS (P.O. BOX, APART., etc.) <i></i>	
05 CITY <i></i>	06 STATE <i></i>	07 ZIP CODE <i></i>	12 CITY	13 STATE <i></i>	14 ZIP CODE <i></i>
01 NAME <i></i>			02 STATE <i></i>	03 NAME <i></i>	04 ZIP CODE <i></i>
03 STREET ADDRESS (P.O. BOX, APART., etc.) <i></i>			04 SIC CODE <i></i>	10 STREET ADDRESS (P.O. BOX, APART., etc.) <i></i>	
05 CITY <i></i>	06 STATE <i></i>	07 ZIP CODE <i></i>	12 CITY	13 STATE <i></i>	14 ZIP CODE <i></i>
III. PREVIOUS OWNER(S)			IV. REALTY OWNERS		
01 NAME <i>Same</i>	02 STATE <i></i>	03 ZIP CODE <i></i>	01 NAME <i>N/A</i>	02 STATE <i></i>	03 ZIP CODE <i></i>
03 STREET ADDRESS (P.O. BOX, APART., etc.) <i></i>			04 SIC CODE <i></i>	03 STREET ADDRESS (P.O. BOX, APART., etc.) <i></i>	
05 CITY <i></i>	06 STATE <i></i>	07 ZIP CODE <i></i>	05 CITY	06 STATE <i></i>	07 ZIP CODE <i></i>
01 NAME <i></i>			02 STATE <i></i>	03 NAME <i></i>	04 ZIP CODE <i></i>
03 STREET ADDRESS (P.O. BOX, APART., etc.) <i></i>			04 SIC CODE <i></i>	03 STREET ADDRESS (P.O. BOX, APART., etc.) <i></i>	
05 CITY <i></i>	06 STATE <i></i>	07 ZIP CODE <i></i>	05 CITY	06 STATE <i></i>	07 ZIP CODE <i></i>
01 NAME <i></i>			02 STATE <i></i>	03 NAME <i></i>	04 ZIP CODE <i></i>
03 STREET ADDRESS (P.O. BOX, APART., etc.) <i></i>			04 SIC CODE <i></i>	03 STREET ADDRESS (P.O. BOX, APART., etc.) <i></i>	
05 CITY <i></i>	06 STATE <i></i>	07 ZIP CODE <i></i>	05 CITY	06 STATE <i></i>	07 ZIP CODE <i></i>
V. SOURCES OF INFORMATION					
FIT and State file information, Region II					



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 8 - OPERATOR INFORMATION

I. IDENTIFICATION  
01 STATE | 02 SITE NUMBER  
**ILD** | **981960768**

II. CURRENT OPERATOR (Provide if different from owner)			OPERATOR'S PARENT COMPANY		
01 NAME <b>Jim Gimes - Belvidere Water Dept</b>	02 D+6 NUMBER		10 NAME <b>NA</b>	11 D+6 NUMBER	
03 STREET ADDRESS (P.O. BOX, APART., etc.) <b>210 Whitney St.</b>		04 SIC CODE	12 STREET ADDRESS (P.O. BOX, APART., etc.)		13 SIC CODE
05 CITY <b>Belvidere</b>	06 STATE <b>IL</b>	07 ZIP CODE <b>61008</b>	14 CITY <b>/</b>	15 STATE	16 ZIP CODE
08 YEARS OF OPERATION	09 NAME OF OWNER				
III. PREVIOUS OPERATOR(S) (List most recent first; previous only if different from owner)			PREVIOUS OPERATORS' PARENT COMPANIES		
01 NAME <b>Same</b>	02 D+6 NUMBER		10 NAME <b>NA</b>	11 D+6 NUMBER	
03 STREET ADDRESS (P.O. BOX, APART., etc.)		04 SIC CODE	12 STREET ADDRESS (P.O. BOX, APART., etc.)		13 SIC CODE
05 CITY	06 STATE	07 ZIP CODE	14 CITY	15 STATE	16 ZIP CODE
08 YEARS OF OPERATION	09 NAME OF OWNER DURING THIS PERIOD				
01 NAME	02 D+6 NUMBER		10 NAME	11 D+6 NUMBER	
03 STREET ADDRESS (P.O. BOX, APART., etc.)		04 SIC CODE	12 STREET ADDRESS (P.O. BOX, APART., etc.)		13 SIC CODE
05 CITY	06 STATE	07 ZIP CODE	14 CITY	15 STATE	16 ZIP CODE
08 YEARS OF OPERATION	09 NAME OF OWNER DURING THIS PERIOD				
01 NAME	02 D+6 NUMBER		10 NAME	11 D+6 NUMBER	
03 STREET ADDRESS (P.O. BOX, APART., etc.)		04 SIC CODE	12 STREET ADDRESS (P.O. BOX, APART., etc.)		13 SIC CODE
05 CITY	06 STATE	07 ZIP CODE	14 CITY	15 STATE	16 ZIP CODE
08 YEARS OF OPERATION	09 NAME OF OWNER DURING THIS PERIOD				
IV. SOURCES OF INFORMATION (List specific references, e.g., state file, company annual report)					
<b>FIT and State file information, Region IV</b>					



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 9 - GENERATOR/TRANSPORTER INFORMATION

L IDENTIFICATION	
01 STATE IL	02 SITE NUMBER 981960768

III. ON-SITE GENERATOR

01 NAME <i>N/A</i>	02 D+G NUMBER
03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE
05 CITY	06 STATE 07 ZIP CODE

III. OFF-SITE GENERATOR(S)

01 NAME <i>N/A</i>	02 D+G NUMBER	01 NAME	02 D+G NUMBER
03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE
05 CITY	06 STATE 07 ZIP CODE	05 CITY	06 STATE 07 ZIP CODE
01 NAME	02 D+G NUMBER	01 NAME	02 D+G NUMBER
03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE
05 CITY	06 STATE 07 ZIP CODE	05 CITY	06 STATE 07 ZIP CODE

IV. TRANSPORTER(S)

01 NAME <i>N/A</i>	02 D+G NUMBER	01 NAME	02 D+G NUMBER
03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE
05 CITY	06 STATE 07 ZIP CODE	05 CITY	06 STATE 07 ZIP CODE
01 NAME	02 D+G NUMBER	01 NAME	02 D+G NUMBER
03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. BOX, APART., etc.)	04 SIC CODE
05 CITY	06 STATE 07 ZIP CODE	05 CITY	06 STATE 07 ZIP CODE

V. SOURCES OF INFORMATION (Check sources referenced, e.g., other sites, sample analysis, reported)



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 10 - PAST RESPONSE ACTIVITIES

L IDENTIFICATION

01 STATE ILD  
02 SITE NUMBER 981960768

II. PAST RESPONSE ACTIVITIES

01  A. WATER SUPPLY CLOSED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  B. TEMPORARY WATER SUPPLY PROVIDED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  C. PERMANENT WATER SUPPLY PROVIDED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  D. SPILLED MATERIAL REMOVED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  E. CONTAMINATED SOIL REMOVED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  F. WASTE REPACKAGED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  G. WASTE DISPOSED ELSEWHERE  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  H. ON SITE BURIAL  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  I. IN SITU CHEMICAL TREATMENT  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  J. IN SITU BIOLOGICAL TREATMENT  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  K. IN SITU PHYSICAL TREATMENT  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  L. ENCAPSULATION  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  M. EMERGENCY WASTE TREATMENT  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  N. CUTOFF WALLS  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  O. C. EMERGENCY DIKING/SURFACE WATER DIVERSION  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  P. CUTOFF TRENCHES/SUMP  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  Q. C. SUBSURFACE CUTOFF WALL  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 10 - PAST RESPONSE ACTIVITIES

L IDENTIFICATION  
01 STATE | 02 SITE NUMBER  
ILD | 981960768

II PAST RESPONSE ACTIVITIES

01  R. BARRIER WALLS CONSTRUCTED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  S. CAPPING/COVERING  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  T. BULK TANKAGE REPAIRED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  U. GROUT CURTAIN CONSTRUCTED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  V. BOTTOM SEALED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  W. GAS CONTROL  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  X. FIRE CONTROL  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  Y. LEACHATE TREATMENT  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  Z. AREA EVACUATED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  1. ACCESS TO SITE RESTRICTED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  2. POPULATION RELOCATED  
04 DESCRIPTION

N/A

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

01  3. OTHER REMEDIAL ACTIVITIES  
04 DESCRIPTION

none

02 DATE \_\_\_\_\_ 03 AGENCY \_\_\_\_\_

III SOURCES OF INFORMATION (Check applicable, e.g., state files, company analysis, reported)

FIT and State files, Region IV



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 11 - ENFORCEMENT INFORMATION

L IDENTIFICATION

01 STATE ILD	02 SITE NUMBER 981960768
-----------------	-----------------------------

II. ENFORCEMENT INFORMATION

01 PAST REGULATORY/ENFORCEMENT ACTION  YES  NO

02 DESCRIPTION OF FEDERAL, STATE, LOCAL, REGULATORY/ENFORCEMENT ACTION

See Section 2.3

III. SOURCES OF INFORMATION (check all applicable, e.g., chain of title, sample analysis, reports)

SSI of Belvidere Municipal Wells #4, #5, #6 8/29/89 - 8/30/89

**APPENDIX C**

**FIT SITE PHOTOGRAPHS**

FIELD PHOTOGRAPHY LOG SHEET

SITE NAME: Belvidere Municipal Well #4 PAGE 1 OF 14  
U.S. EPA ID: ILD 981960743 TDD: F-05-8901-019 PAN: FILED 6775.B

DATE: 8/29/89

TIME: 9:45

DIRECTION OF  
PHOTOGRAPH:  
South

WEATHER  
CONDITIONS:  
raining ~75°F

PHOTOGRAPHED BY:  
m. McAteer

SAMPLE ID  
(if applicable):  
Well #4

DESCRIPTION: Close-up view of Municipal Well #4 sample

Non - Responsive

DATE: 8/29/89

TIME: 9:45

DIRECTION OF  
PHOTOGRAPH:  
South

WEATHER  
CONDITIONS:  
raining ~75°F

PHOTOGRAPHED BY:  
m. McAteer

SAMPLE ID  
(if applicable):  
Well #4

Non - Responsive

DESCRIPTION: perspective view of Municipal Well #4

SITE NAME: Belvidere Municipal Well #4

PAGE OF

U.S. EPA ID: ILD 981960743 TDD: F-05- 8901-019

PAN: FIL0677SB

DATE: 8/29/89

TIME: 14:40

DIRECTION OF  
PHOTOGRAPH:southeastWEATHER  
CONDITIONS:Sunny ~ 75°F

PHOTOGRAPHED BY:

J. DubaySAMPLE ID  
(if applicable):RW2DESCRIPTION: close-up view of residential well sample #2

# Non - Responsive

DATE: 8/29/89

TIME: 14:45

DIRECTION OF  
PHOTOGRAPH:NorthWEATHER  
CONDITIONS:Sunny ~ 75°F

PHOTOGRAPHED BY:

J. DubaySAMPLE ID  
(if applicable):RW2DESCRIPTION: perspective view of residential well #2 location

# Non - Responsive

## FIELD PHOTOGRAPHY LOG SHEET

SITE NAME: Belvidere Municipal Well #4

PAGE OF

U.S. EPA ID: ILD981960743 TOD: F-05-8901-019

PAN: FILE0677SB

DATE: 8/29/89

TIME: 11:45

DIRECTION OF  
PHOTOGRAPH:  
west

WEATHER  
CONDITIONS:  
overcast 275°F

PHOTOGRAPHED BY:

J. Dubay

SAMPLE ID  
(if applicable):  
PW4

DESCRIPTION: close-up view of residential well sample #4

Non - Responsive

DATE: 8/29/89

TIME: 11:45

DIRECTION OF  
PHOTOGRAPH:  
west

WEATHER  
CONDITIONS:  
overcast 275°F

PHOTOGRAPHED BY:

J. Dubay

SAMPLE ID  
(if applicable):  
PW4

DESCRIPTION: perspective photo of residential well #4

location

Non - Responsive

## FIELD PHOTOGRAPHY LOG SHEET

SITE NAME: Bolvidere Municipal Well #5

PAGE OF

U.S. EPA ID: ILD981960750 TDD: F-05-8901-018

PAN: FIL0676SB

DATE: 8/30/89

TIME: 1130

DIRECTION OF  
PHOTOGRAPH:  
southWEATHER  
CONDITIONS:  
Sunny ~ 73°FPHOTOGRAPHED BY:  
J. DubaySAMPLE ID  
(if applicable):  
Well #5

DESCRIPTION: close-up view of Well #5

# Non - Responsive

DATE: 8/30/89

TIME: 1130

DIRECTION OF  
PHOTOGRAPH:  
SouthWEATHER  
CONDITIONS:Sunny ~ 73°F

# Non - Responsive

PHOTOGRAPHED BY:

J. DubaySAMPLE ID  
(if applicable):Well #5

DESCRIPTION: perspective photo of Well #5

SITE NAME: Belvidere municipal Well #5 PAGE - OF  
U.S. EPA ID: ILD98196075D TDD: F-05-8901-018 PAN: FIELD96SB  
DATE: 8/30/89  
TIME: 1105

DIRECTION OF  
PHOTOGRAPH:  
North

WEATHER  
CONDITIONS:  
Sunny ~ 73°F

PHOTOGRAPHED BY:  
J. Dubay

SAMPLE ID  
(if applicable):  
RW2

DESCRIPTION: Close-up view of residential well sample #2



DATE: 8/30/89

TIME: 1105

DIRECTION OF  
PHOTOGRAPH:  
North

WEATHER  
CONDITIONS:  
Sunny ~ 73°F

PHOTOGRAPHED BY:  
J. Dubay

SAMPLE ID  
(if applicable):  
RW2

DESCRIPTION: Perspective view of residential well #2  
Sampling location



FIELD PHOTOGRAPHY LOG SHEET

SITE NAME: Belvidere Municipal Well #5 PAGE OF  
U.S. EPA ID: ILD981960750 TDD: F-05-8901-018 PAN: FILE676SB  
DATE: 8/30/89  
TIME: 1430

DIRECTION OF  
PHOTOGRAPH:  
South

WEATHER  
CONDITIONS:  
Sunny ~73°F

PHOTOGRAPHED BY:  
J. Dubay

SAMPLE ID  
(if applicable):  
RW4

DESCRIPTION: Close-up view of residential well Sample #4



DATE: 8/30/89  
TIME: 1430

DIRECTION OF  
PHOTOGRAPH:  
east

WEATHER  
CONDITIONS:  
Sunny ~73°F

PHOTOGRAPHED BY:  
J. Dubay  
SAMPLE ID  
(if applicable):  
RW4

DESCRIPTION: perspective view of residential well #4  
Sampling location



## FIELD PHOTOGRAPHY LOG SHEET

SITE NAME: Belvidere Municipal Well #6

PAGE OF

U.S. EPA ID: ILD981960768 TDD: F-05-8901-017

PAN: FIL067553

DATE: 8/29/89

TIME: 1045

DIRECTION OF  
PHOTOGRAPH: eastWEATHER  
CONDITIONS: overcast - 75°FPHOTOGRAPHED BY: J. DubaySAMPLE ID  
(if applicable): Well #6DESCRIPTION: Close-up view of  
Belvidere Well #6

Non - Responsive

DATE: 8/29/89

TIME: 1045

DIRECTION OF  
PHOTOGRAPH: eastWEATHER  
CONDITIONS: overcast 275°FPHOTOGRAPHED BY: J. DubaySAMPLE ID  
(if applicable): Well #6DESCRIPTION: perspective photo of Belvidere Well #6

Non - Responsive

FIELD PHOTOGRAPHY LOG SHEET

SITE NAME: Belvidere Municipal Well #6 PAGE OF

U.S. EPA ID: ILD981960768 TDO: F-05-8901-017 PAN: FIL067553

DATE: 8/29/89

TIME: 1245

DIRECTION OF  
PHOTOGRAPH:  
south

WEATHER  
CONDITIONS:  
overcast ~75°F

PHOTOGRAPHED BY:  
J. Dubay

SAMPLE ID  
(if applicable):  
RW2

DESCRIPTION: close-up view of residential well Sample #2

Non - Responsive

DATE: 8/29/89

TIME: 1245

DIRECTION OF  
PHOTOGRAPH:  
south

WEATHER  
CONDITIONS:  
overcast ~75°F

PHOTOGRAPHED BY:  
J. Dubay

SAMPLE ID  
(if applicable):  
RW2

DESCRIPTION: perspective photo of residential well #2  
location

Non - Responsive

## FIELD PHOTOGRAPHY LOG SHEET

SITE NAME: Belvidere Municipal Well #6 PAGE OF : .

U.S. EPA ID: ILD981960768 TDD: F-DS-8901-017 PAN: FILED75SB

DATE: 8/29/89

TIME: 1410

DIRECTION OF  
PHOTOGRAPH:  
eastWEATHER  
CONDITIONS:  
sunny 75°FPHOTOGRAPHED BY:  
J. DubaySAMPLE ID  
(if applicable):  
RW3DESCRIPTION: close-up of residential well sample #3

# Non - Responsive

DATE: 8/29/89

TIME: 1410

DIRECTION OF  
PHOTOGRAPH:  
westWEATHER  
CONDITIONS:  
sunny 75°FPHOTOGRAPHED BY:  
J. DubaySAMPLE ID  
(if applicable):  
RW3DESCRIPTION: perspective photo of residential well #3  
location

# Non - Responsive

## FIELD PHOTOGRAPHY LOG SHEET

SITE NAME: Belvidere Municipal Wells #4, #5, #6 PAGE 1 OF 1

U.S. EPA ID: ILD981960743 TDD: F-05-8901-019 PAN: FIL06775B

DATE: 8/30/89

TIME: 12:00

DIRECTION OF  
PHOTOGRAPH:

Northwest

WEATHER

CONDITIONS:

Sunny 73°F

PHOTOGRAPHED BY:

Q. Dubay

SAMPLE ID

(if applicable):

NA

DESCRIPTION: Champion Manufacturing Company



DATE: 8/30/89

TIME: 1205

DIRECTION OF  
PHOTOGRAPH:

Northwest

WEATHER

CONDITIONS:

Sunny 73°F

PHOTOGRAPHED BY:

Q. Dubay

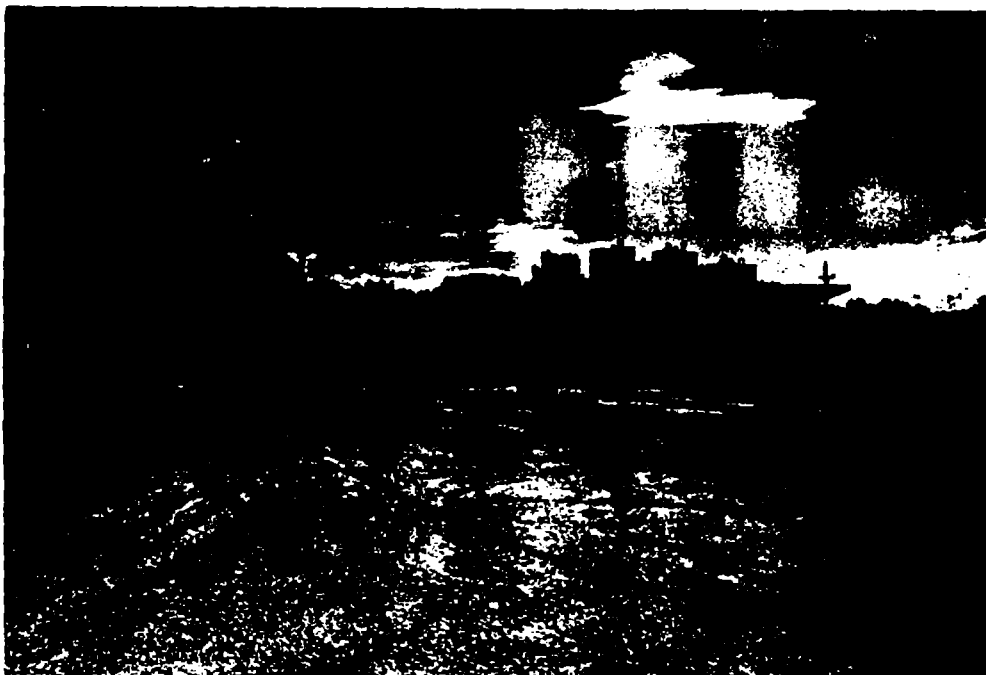
SAMPLE ID

(if applicable):

NA

DESCRIPTION: Alan Glenn Oil Company

Showing storage tanks



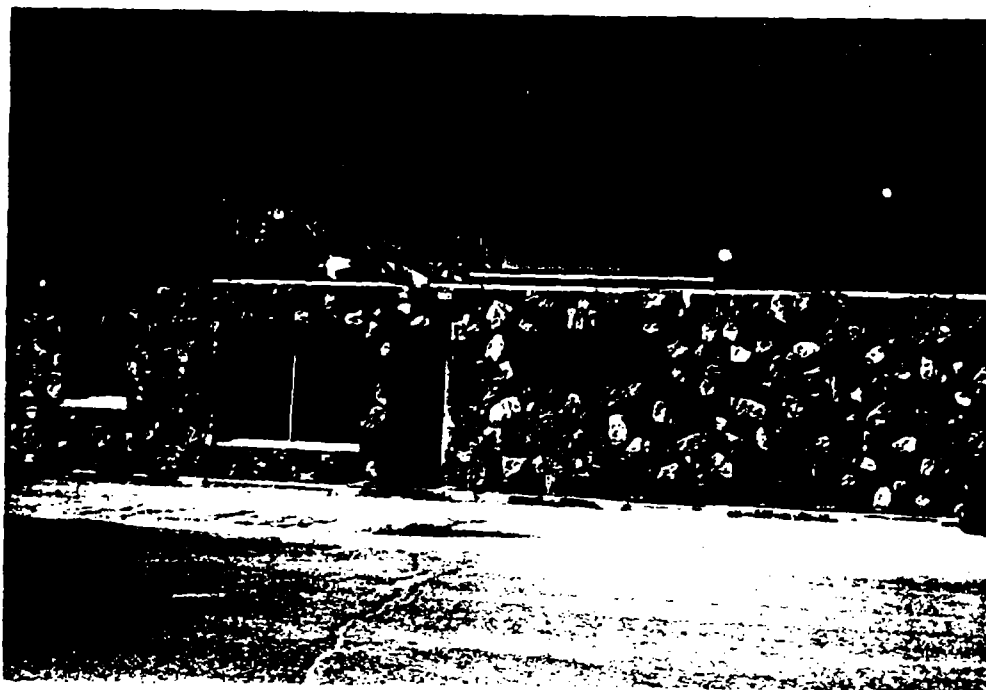
## FIELD PHOTOGRAPHY LOG SHEET

SITE NAME: Belvidere Municipal Wells #4, #5, #6 PAGE OF

U.S. EPA ID: ILD98196D743 TDD: F-05-8901-019 PAN: FIL6677SB

DATE: 8/30/89

TIME: 1215

DIRECTION OF  
PHOTOGRAPH:  
SouthwestWEATHER  
CONDITIONS:  
Sunny ~73°FPHOTOGRAPHED BY:  
J. DubaySAMPLE ID  
(if applicable):  
NADESCRIPTION: Belvidere Company

DATE: 8/30/89

TIME: 1215

DIRECTION OF  
PHOTOGRAPH:  
SouthwestWEATHER  
CONDITIONS:  
Sunny ~73°FPHOTOGRAPHED BY:  
J. DubaySAMPLE ID  
(if applicable):  
NADESCRIPTION: Side of Belvidere Company Showing  
drum storage

## FIELD PHOTOGRAPHY LOG SHEET

SITE NAME: Belvidere Municipal Wells 44° 45' 16"

PAGE \_\_\_\_ OF \_\_\_\_

U.S. EPA ID: ILD981960743 TDO: F058901019

PAN: FILE0677SB

DATE: 8/30/89

TIME: 12:25

DIRECTION OF  
PHOTOGRAPH:

North

WEATHER

CONDITIONS:

Sunny ~73°F



PHOTOGRAPHED BY:

Q. Dubay

SAMPLE ID  
(if applicable):

DESCRIPTION:

Parson's Casket - State NPL site

DATE: 8/30/89

TIME: 12:30

DIRECTION OF  
PHOTOGRAPH:

West

WEATHER

CONDITIONS:

Sunny ~73°F



PHOTOGRAPHED BY:

Q. Dubay

SAMPLE ID  
(if applicable):

DESCRIPTION:

CamCar Textron Company

## FIELD PHOTOGRAPHY LOG SHEET

SITE NAME: Belvidere Municipal Wells #4, #5, #6 PAGE : OF

U.S. EPA ID: ILD481960743 TDD: F058901019 PAN: FIL06778B

DATE: 8/30/89

TIME: 12:45

DIRECTION OF  
PHOTOGRAPH:

South

WEATHER  
CONDITIONS:

Sunny - 73°F

PHOTOGRAPHED BY:

J. Dubay

SAMPLE ID  
(if applicable):

DESCRIPTION: Louis Silver Scrap Iron metal Co.

DATE: 8/30/89

TIME: 12:45

DIRECTION OF  
PHOTOGRAPH:

South

WEATHER

CONDITIONS:

Sunny - 73°F

PHOTOGRAPHED BY:

J. Dubay

SAMPLE ID  
(if applicable):

DESCRIPTION: Louis Silver Scrap Iron metal Co.

Showing rubbish pile

## FIELD PHOTOGRAPHY LOG SHEET

SITE NAME: Belvidere Municipal Wells #4, #5, #6 PAGE OF

U.S. EPA ID: ILD981960743 TDD: F-05-8921-019 PAN: FILED77SB

DATE: 10/30/89

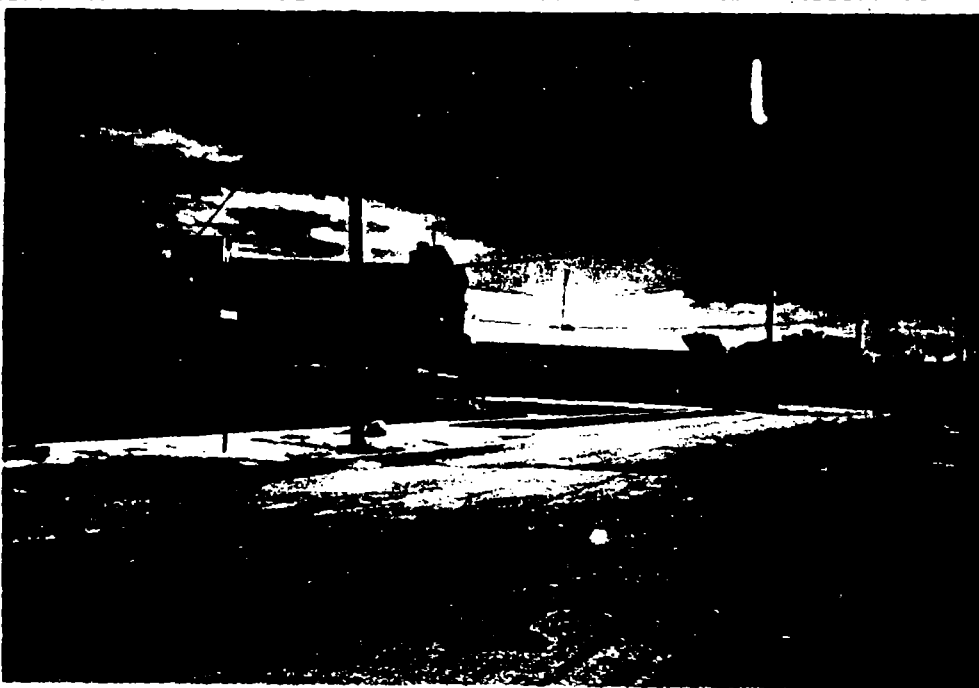
TIME: 1240

DIRECTION OF  
PHOTOGRAPH:NortheastWEATHER  
CONDITIONS:Sunny ~ 73°F

PHOTOGRAPHED BY:

J. DubaySAMPLE ID  
(if applicable):NA

DESCRIPTION:

Central Rubber Company

DATE: 8/30/89

TIME: 1250

DIRECTION OF  
PHOTOGRAPH:SouthWEATHER  
CONDITIONS:Sunny ~ 73°F

PHOTOGRAPHED BY:

J. DubaySAMPLE ID  
(if applicable):NA

DESCRIPTION: pile of wastes located

behind True Value Hardware



**APPENDIX D**

**U.S. EPA TARGET COMPOUND LIST AND  
TARGET ANALYTE LIST  
QUANTITATION/DETECTION LIMITS**

ADDENDUM C

SPECIAL ANALYTICAL SERVICES  
DETECTION LIMITS

Drinking Water Samples

TABLE C  
SPECIAL ANALYTICAL SERVICES DRINKING WATER  
VOLATILE QUANTITATION LIMITS

PARAMETER	CAS #	DETECTION LIMIT IN REAGENT WATER
Benzene	71-43-2	1.5 $\mu\text{g/L}$
Bromodichloromethane	75-27-4	1.5
Bromoform	75-25-2	1.5
Bromomethane	74-83-9	1.5
Carbon tetrachloride	56-23-5	1.5
Chlorobenzene	108-90-7	1.5
Chloroethane	75-00-3	1.5
2-Chloroethyl vinyl ether	110-75-8	1.5
Chloroform	67-66-3	1.5
Chloromethane	74-87-3	1.5
Dibromochloromethane	124-48-1	1.5
1,1-Dichloroethane	75-34-3	1.5
1,2-Dichloroethane	107-06-2	1.5
1,1-Dichloroethene	75-35-4	1.5
Total-1,2-Dichloroethene	540-59-0	1.5
1,2-Dichloropropane	78-87-5	1.5
cis-1,3-Dichloropropene	10061-01-5	2
trans-1,3-Dichloropropene	10061-02-6	1
Ethyl benzene	100-41-4	1.5
Methylene chloride *	75-09-2	1
1,1,2,2-Tetrachloroethane	79-34-5	1.5
Tetrachloroethene	127-18-4	1.5
Toluene *	108-88-3	1.5
1,1,1-Trichloroethane	71-55-6	1.5
1,1,2-Trichloroethane	79-00-5	1.5
Trichloroethene	79-01-6	1.5
Vinyl chloride	75-01-4	1.5
Acrolein	107-02-8	25
Acetone *	67-64-1	5
Acrylonitrile	107-13-1	25
Carbon disulfide	75-15-0	3
2-Butanone	78-93-3	5
Vinyl acetate	108-05-4	5
4-Methyl-2-pentanone	108-10-1	1.5
2-Hexanone	519-78-6	5
Styrene	100-42-5	1
Xylene (total)	1330-02-7	1.5

\* Common laboratory solvents.

Blank limit is 5x method detection limit.

( ) Values in parentheses are estimates.

actual values are being determined at this time.

TABLE C (cont.)  
SAS DRINKING WATER  
SEMIVOLATILES QUANTITATION LIMITS

PARAMETER	CAS #	DETECTION LIMIT
Aniline	62-53-3	1.5 ug/l
Bis(2-chloroethyl)ether	111-44-4	1.5
Phenol	108-95-2	2
2-Chlorophenol	95-57-8	2
1,3-Dichlorobenzene	541-73-1	2
1,4-Dichlorobenzene	106-46-7	2
1,2-Dichlorobenzene	95-50-1	2.5
Benzyl alcohol	100-51-6	2
Bis(2-chloroisopropyl)ether	39638-32-9	2.5
2-Methylphenol	95-48-7	1
Hexachloroethane	67-72-1	2
n-Nitrosodipropylamine	621-64-7	1.5
Nitrobenzene	98-95-3	2.5
4-Methylphenol	106-44-5	1
Isophorone	78-59-1	2.5
2-Nitrophenol	88-75-5	2
2,4-Dimethylphenol	105-67-9	2
Bis(2-Chloroethoxy)methane	111-91-1	2.5
2,4-Dichlorophenol	120-83-2	2
1,2,4-Trichlorobenzene	120-82-1	2
Naphthalene	91-20-3	2
4-Chloroaniline	106-47-8	2
Hexachlorobutadiene	87-68-3	2.5
Benzoic Acid	65-85-0	20
2-Methylnaphthalene	91-57-6	2
4-Chloro-3-methylphenol	59-50-7	1.5
Hexachlorocyclopentadiene	77-47-4	2
2,4,6-Trichlorophenol	88-06-2	1.5
2,4,5-Trichlorophenol	95-95-4	1.5
2-Chloronaphthalene	91-58-7	1.5
Acenaphthylene	208-96-8	1.5
Dimethyl phthalate	131-11-3	1.5
2,6-Dinitrotoluene	606-20-2	1
Acenaphthene	83-32-9	1.5
3-Nitroaniline	99-09-2	2.5
Dibenzofuran	132-64-9	1
2,4-Dinitrophenol	51-28-5	(15)
2,4-Dinitrotoluene	121-14-2	1

TABLE C (Cont.)  
SAS DRINKING WATER  
SEMIVOLATILE QUANTITATION LIMITS

PARAMETER	CAS #	DETECTION LIMIT
Fluorene	86-73-7	1 ug/L
4-Nitrophenol	100-02-7	1.5
4-Chlorophenyl phenyl ether	7005-72-3	1
Diethyl phthalate	84-66-2	1
4,6-Dinitro-2-methylphenol	534-52-1	(15)
1,2-Diphenylhydrazine	122-66-7	1
n-Nitrosodiphenylamine *	86-30-6	
Diphenylamine *	122-39-4	1.5
4-Nitroaniline	100-01-6	3
4-Bromophenyl-phenylether	101-55-3	1.5
Hexachlorobenzene	118-74-1	1.5
Pentachlorophenol	87-86-5	2
Phenanthrene	85-01-8	1
Anthracene	120-12-7	2.5
di-n-Butyl phthalate	84-74-2	2
Fluoranthene	206-44-0	1.5
Pyrene	129-00-0	1.5
Butyl benzyl phthalate	85-68-7	3.5
Chrysene **	218-01-9	
Benzo(A)Anthracene **	56-55-3	1.5
bis(2-ethylhexyl)phthalate	117-81-7	1
di-n-Octyl phthalate	117-84-0	1.5
Benzo(b)fluoranthene ***	205-99-2	
Benzo(k)fluoranthene ***	207-08-9	1.5
Benzo(a)pyrene	50-32-8	2
Indeno(1,2,3-cd)pyrene	193-39-5	3.5
Dibenzo(a,h)anthracene	53-70-3	2.5
Benzo(g,h,i)perylene	191-24-2	4
2-Nitroaniline	88-74-4	1

\* These two parameters are reported as a total.

\*\* These two parameters are reported as a total.

\*\*\* These two parameters are reported as a total.

( ) Values in parentheses are estimates.

The actual values are being determined at this time.

Note: Limits are for reagent water.

TABLE C (Cont.)  
SAS DRINKING WATER  
PESTICIDE AND PCB QUANTITATION LIMITS

PARAMETER	CAS #	DETECTION LIMIT
Aldrin	309-00-2	0.005 ug/L
alpha BHC	319-84-6	0.010
beta BHC	319-85-7	0.005
delta BHC	319-86-8	0.005
gamma BHC (Lindane)	58-89-9	0.005
alpha-Chlordane	5103-71-9	0.020
gamma-Chlordane	5103-74-2	0.020
4,4'-DDD	72-54-8	0.020
4,4'-DDE	72-55-9	0.005
4,4'-DDT	50-29-3	0.020
Dieldrin	60-57-1	0.010
Endosulfan I	959-98-8	0.010
Endosulfan II	33213-65-9	0.010
Endosulfan sulfate	1031-07-8	0.10
Endrin	72-20-8	0.010
Endrin Aldehyde	7421-93-4	(0.030)
Endrin Ketone	53494-70-5	0.030
Heptachlor	76-44-8	0.030
Heptachlor Epoxide	1024-57-3	0.005
4,4'-Methoxychlor	72-43-5	0.020
Toxaphene	8001-35-2	0.25
Aroclor-1016	12674-11-2	0.10
Aroclor-1221	11104-28-2	0.10
Aroclor-1232	11141-16-5	0.10
Aroclor-1242	53469-21-9	0.10
Aroclor-1248	12672-29-6	0.10
Aroclor-1254	11097-69-1	0.10
Aroclor-1260	11096-82-5	0.10

( ) Values in parentheses are estimates.  
Actual values are being determined at this time.

Note: Limits are for reagent water.

TABLE C (Cont.)  
SAS DRINKING WATER  
INORGANIC DETECTION LIMITS

PARAMETER	PROCEDURE	DETECTION
		LIMIT
Aluminum	ICP	100
Antimony	GFAA	5
Arsenic	GFAA	5
Barium	ICP	50
Beryllium	ICP	5
Cadmium	GFAA	0.5
Calcium	ICP	1000
Chromium	ICP	10
Cobalt	ICP	10
Copper	ICP	10
Iron	ICP	100
Lead	GFAA	2
Magnesium	ICP	1000
Manganese	ICP	10
Mercury	Cold Vapor	0.2
Nickel	ICP	20
Potassium	ICP	2000
Selenium	GFAA	2
Silver	ICP	5
Sodium	ICP	1000
Thallium	GFAA	2
Tin	ICP	40
Vanadium	ICP	10
Zinc	ICP	20
Cyanide	Colorimetric	10

Note: The above list may or may not contain compounds that are routinely analyzed at CRL for low level detection limits for drinking water.

See Inorganic Routine Analytical Services (RAS) for related CAS #.

**APPENDIX E**

**WELL LOGS OF THE AREA OF THE SITE**

## WELL LOG A

LAWRENCE WATERS WELLS

Non - Responsive

WELL NO. 10WELL LOG B  
Walt Dwyer

Completed 3-26-71

Property owner Non - Res.  
Address Non - Res.

1956

Well No. 10Driller SILVER RIVER License No. 92-222-1  
Permit No. 115-14 Date March 4-71Water from LAKE FORT TOWNE 13. County PAGEat depth 52 to 102 ft. Sec. 2 3  
Screen: Diam. 8 in. Slot 1/2" Twp. 11  
Length: 8 ft. Rge. 7 Elev. 1020 ft.

## 15. Casing and Liner Pipe

DIA. (in.)	KIND AND WEIGHT	FROM (FT.)	TO (FT.)	SHOAL SECTION PLAT
<u>5</u>	<u>VINYL COATED 15 WT</u>	<u>/</u>	<u>52</u>	<u>150' N line,</u>
				<u>300' E line,</u>

16. Size Hole below casing: 7 in.17. Static level 7 ft. below casing top which is 1 (Permit) ft. above ground level. Pumping level 30 ft. when pumping at 30 gpm for 2 hours.

## 18. FORMATIONS PASSED THROUGH

CLAY	THICKNESS	DEPTH OF BOTTOM
<u>LIMESTONE</u>	<u>8 1/2</u>	<u>102</u>

front

depth

from 0 to

22

ft.

bottom

5

inch. static level from surf.

25

ft.

bottom

7

ft. static level from surf.

27

ft.

bottom

43

ft. bottom of hole

min.

bottom of hole

50

ft. bottom of hole

bottom

50

ft. bottom of hole

Commercial operation (Do I include Cost & Gear Charge)  
(CONTINUE ON SEPARATE SHEET IF NECESSARY)SIGNED John L. Dwyer DATE March 26-71COUNTY NO. 517

BOONE

Contractor

Project

23-44-N-3E

23-44-N-3E

Property owner

Drilled by SOUTHERN DRILLING CO.  
Formation passed through H1027  
Non-Responsive

CLAY	Year 1912
RIVEL	Thickness 30 ft.
LIMESTONE	Depth at bottom 30 ft.
	10 40
	107 147

COUNTY NO. 291....

Received 4-3-67.  
 Finished in LIME STONE or BLACK to 147 ft.  
 Cased with 5 inch BLACK from 0 to 40 ft.  
 and 5 inch from 40 to 147 ft.  
 Size hole below casing 5 inch. Static level from surf. 225 ft.  
 Tested capacity 30 gal. per min. Temperature 65 F.  
 Water lowered to 30 ft. in 1 hr. in 30 min.  
 Length of test 1 hr. 30 min. Screen

Slot \_\_\_\_\_ Diam. \_\_\_\_\_ Length \_\_\_\_\_ Bottom set at \_\_\_\_\_ ft.  
(Show location in Section plan)Township name BELVIDERE  
Section No. 11  
Description of location 120 S 29 W  
Twp 11  
Rge 3PIPE 5 in. size 5 in.  
Signed JAMES R. BOONE  
Date 4-3-67  
Copy for Illinois State Geological Survey  
Index 24-44N-3E

STATE	ILLINOIS
COUNTY	Boone
CITY	BELVIDERE
SECTION	11
TOWNSHIP	3
RANGE	44
DEPTH	865
TEST TIME	868

## WELL LOG D

ILLINOIS STATE WATER SURVEY SPRINGFIELD  
STATE OFFICE BUILDING, ILLINOIS STATE CAPITAL,  
ICAL WATER SURVEYS SECTION. BE SURE TO

## LOG OF WATER WELL

Property owner [REDACTED] Non-Res.

Drilled by [REDACTED]

Year 1955

Formations passed through

Thickness

Depth of bottom

Well No. [REDACTED]

Sect. [REDACTED]

Township [REDACTED]

Range [REDACTED]

Elev. [REDACTED]

COUNTY MAP [REDACTED]

Length: [REDACTED] ft. Slot: [REDACTED]

Sec. [REDACTED]

Twp. [REDACTED]

Rge. [REDACTED]

Elev. [REDACTED]

## 15. Casing and Liner Pipe

Diam. (in.)	Kind and weight	From (ft.)	To (ft.)	Show location in section plat
5	Weighted, 15	0	38	330' S line, 75' W line, SE SW NW
				(Permit)

16. Size Hole below casing: 5 in.

17. Static level 34 ft. below casing top which is above ground level. Pumping level 24 ft. when pumping at 2 gpm for 3 hours.

## 18. FORMATIONS PASSED THROUGH

THICKNESS

DEPTH OR BOTTOM

C 1 - A P

34

34

L 1 A F C T C N E

179

215

Size hole below casing 5 in. Static level from surf. 24 ft.  
Tested capacity 150 gal. per min. Temperature 70° F.  
Water lowered to 34 ft. in 3 hrs. min.

Length of test hrs. min. Screen

Slot [REDACTED] Dia. [REDACTED] Length set at ft.

Township name Belvidere Elev. See 26

Description of location [REDACTED]

5	10	15	20	25
10	15	20	25	30
15	20	25	30	35
20	25	30	35	40
25	30	35	40	45

Twp 441

Rge 32E

19. Drilling fluid used?

(CONTINUE ON SEPARATE SHEET IF NECESSARY)

SIGNED [Signature] DATE June 13-69

Signed [Signature]

Copy for Illinois State Water Survey

Index:

STREET 3 T. 44 N R. 38 S. 28  
COMPANY B. B. Seliger & Co.  
FARM Belvidere City

No. 4  
HOLE NO. 4  
MILE NO. 4  
DEPTH NO. 4

ft.  
in.

No.

ft.  
in.

Lime streaked with shale

ft.  
in.

ft.  
in.

ft.  
in.

ft.  
in.

ft.  
in.

Sand, hard, gray

ft.  
in.

ft.  
in.

ft.  
in.

ft.  
in.

ft.  
in.

Lime, hard, gray

ft.  
in.

ft.  
in.

ft.  
in.

ft.  
in.

ft.  
in.

Sand, hard, gray  
Shale, sandy, blue

ft.  
in.

ft.  
in.

ft.  
in.

ft.  
in.

ft.  
in.

Lime, sandy, blue  
Shale, sandy, blue

ft.  
in.

ft.  
in.

ft.  
in.

ft.  
in.

ft.  
in.

Sand, hard, white  
Shale, blue

ft.  
in.

ft.  
in.

ft.  
in.

ft.  
in.

ft.  
in.

Lime, hard, gray  
Lime, hard, brown

ft.  
in.

ft.  
in.

ft.  
in.

ft.  
in.

ft.  
in.

Sand, hard, red  
Sand, hard, gray

ft.  
in.

ft.  
in.

ft.  
in.

ft.  
in.

ft.  
in.

152' or 16' casing set at 150', extends above floor level. Bottom capped with steel shoe. Grout extends entire depth of 16' pipe to surface.

Collector  
Conventional  
Date Drilled 1942  
No. 2310' Hole No. 400' E. Madison  
Town Belvidere  
County Belvidere  
Farm Belvidere City  
Author S. B. Seliger & Co., Chicago  
Elevation 778.05

No.	Thickness	Foot	In.	Thickness	Foot	In.
1	48	48	0	48	48	0
2	48	48	0	48	48	0
3	48	48	0	48	48	0
4	48	48	0	48	48	0
5	48	48	0	48	48	0
6	48	48	0	48	48	0
7	48	48	0	48	48	0
8	48	48	0	48	48	0
9	48	48	0	48	48	0
10	48	48	0	48	48	0
11	48	48	0	48	48	0
12	48	48	0	48	48	0
13	48	48	0	48	48	0
14	48	48	0	48	48	0
15	48	48	0	48	48	0

No.	Thickness	Foot	In.	Thickness	Foot	In.
1	48	48	0	48	48	0
2	48	48	0	48	48	0
3	48	48	0	48	48	0
4	48	48	0	48	48	0
5	48	48	0	48	48	0
6	48	48	0	48	48	0
7	48	48	0	48	48	0
8	48	48	0	48	48	0
9	48	48	0	48	48	0
10	48	48	0	48	48	0
11	48	48	0	48	48	0
12	48	48	0	48	48	0
13	48	48	0	48	48	0
14	48	48	0	48	48	0
15	48	48	0	48	48	0

COUNTY Belvidere  
DRILL RECORD

INDEX NO. 35-145-5  
(1940-404) 7-61)

COUNTY Belvidere  
DRILL RECORD

INDEX NO. 35-145-5  
(1940-404) 7-61)

ILLINOIS GEOLOGICAL SURVEY, URBANA DRILL RECORD

卷之三

Sample No. 5555  
(31110-104-1-16)

HUMAN ECOLOGICAL SECURITY: VERSATILITY

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ELEMENTS OF POLITICAL SURVEY.



W.E. Belvidere City Wall 44 ft. - H. - 25  
W.H. No.

W.E. Belvidere City Wall 44 ft. - H. - 25  
W.H. No.

No.	Description	Length ft.	Width in.	Date Recd.	No.
63	Sandstone, yellowish-red grained	5	3663	10	1335
64	Argillite, grayed, coarse grained	5	1670	1395	
65	Sandstone, light pink, rather coarse grained	5	1675	1400	
66	Sandstone, light yellow, medium to coarse grained	50	1695	1405	
67	Sandstone, pink, medium grained	25	1710	1420	
68	Sandstone, light pink, fairly coarse grained	30	1720	1430	
69	Sandstone, gray, medium grained	10	1740	1435	
70	Sandstone, yellowish-pink coarse	25	1755	1435	
71	Sandstone, pink, medium to coarse	48	1803	1460	
The samples are in small bottles enclosed in a glass case, so that the material could not be examined with a hand lens nor tested with acid. Studied by C. J. B. Anderson.					
72	Sandstone, light yellow, medium grained	10	1430	1500	
73	Sandstone, light pink, medium grained	20	1450	1515	
74	Sandstone, sandy red	50	1500	1520	
75	Sandstone, red, fine grained	5	1520	1525	
76	Sandstone, sandy pink grained	5	1530	1530	
77	Sandstone, pink, fine grained	5	1530	1535	
78	Sandstone, reddish pink to brownish grayish red, medium grained	20	1550	1550	
79	Sandstone, gray, medium grained	5	1570	1570	
80	Sandstone, pink	5	1620	1620	

County " " " " " " "

O

Drill record

Date No. 0035

Well #5

LOG OF WELD WELL

TOWN BELVIDERE TOWNSHIP BELVIDERE N. 58  
COMPANY B. B. DINGER & CO. NO. 38  
FARM BELVIDERE CITY WELL NO. 8  
DATE DRILLED OCTOBER 1945

AUTHORITY DRILLING LOG  
4880' H. MINE 800' E. Line 800' top. imp.

MIDWEST #1 P.A.K. CORP.  
Vertical  
Thickness of  
Drill section

Yard

Thickness ft.	Thickness in.	Depth ft.	Depth in.
10	20	10	20
35	45	35	45
185	230	185	230
20	250	20	250
5	255	5	255
80	350	80	350
5	355	5	355
170	380	170	380
5	385	5	385
10	480	10	480
85	580	85	580
8	600	8	600
605	610	605	610

Thickness ft.	Thickness in.	Depth ft.	Depth in.
5	5	5	5
10	10	10	10
35	45	35	45
185	230	185	230
20	250	20	250
5	255	5	255
80	350	80	350
5	355	5	355
170	380	170	380
5	385	5	385
10	480	10	480
85	580	85	580
8	600	8	600
605	610	605	610

Gravel and sand  
soft yellow sandy mud  
grey broken lime  
hard white lime  
hard white lime  
soft brown lime  
bandy and broken lime  
soft lime and shale  
soft grey sand  
soft green sand  
soft grey sand  
soft red sand  
light sandy lime  
hard light lime

10  
35  
185  
20  
5  
80  
5  
170  
5  
10  
85  
8  
605  
610

Drift  
Limestone  
Sandstone  
278  
350  
.77  
.27  
70

(Continue on back if necessary)

10 ft. - 10 in. - 10 ft. - 10 in. - 10 ft. - 10 in.

from 0 to 10 ft.

from 10 to 10 ft.

WELL NO. 58  
WELL NO. 58  
WELL NO. 58

WELL NO. 58

WELL NO. 58

WELL NO. 58

WELL NO. 58

WELL NO. 58

WELL NO. 58

WELL NO. 58

WELL NO. 58

WELL NO. 58

WELL NO. 58

WELL NO. 58

WELL NO. 58

WELL	1. 44X	2. 8X	3. 38
COMPANY	B. B. Geiger & Co.		
FARM	Belvidere City Well		
DEPT.			
No.	NO. 3	NO. 3	NO. 3
Thickness	Feet	In.	Feet
Depth	Feet	In.	Feet
Dolomite, buff, very fine to fine	11	350	
Dolomite, cherry, buff, very fine to fine; few shale parti- cles, brown	15	265	
Dolomite, buff, very fine to fine	5	370	
Dolomite, buff, gray, argilla- ceous, mottled, very fine to fine	40	310	
Dolomite, buff, slightly gray mottled, fine; few shale parti- cles, gray, brown	40	380	
Glenwood formation "lime" sandy and broken"	8	348	
Dolomite, sandy, argillaceous, white to green, extra fine; grading to sandstone, very fine to fine, coarse, compact;	15	350	
dolomite, buff, gray mottled; trace shale, sandy, white to green	15	370	
Dolomite, buff, gray argilla- ceous, mottled, very fine, extra fine	10	380	
sandstone, white, medium to very coarse, incoherent; little sandstone, very dolomitic, buff to light gray, very fine to fine, coarse, compact	10	380	
St. Peter formation	30	400	
sandstone, slightly silty, white, very fine to coarse, few very coarse, incoherent sandstone, light yellow, very fine to coarse, incoherent	150	580	

TOWN	Belvidere	OWNER	Belvidere	1. 38
COMPANY	B. B. Geiger & Co.	NO.	NO. 3	NO. 3
FARM	Belvidere City Well	NO.	NO. 3	44
DATE DRILLED	OCTOBER 1948	COLLECTOR	W. H. Linn, 300' F. D. Linn, 300', 350'	35
DEPT.				
No.	C # 34	Thickness	Feet	in.
	Studied by W. P. Meyer, October 1948			
	PLATSTOCKE SYSTEM			
	Gravel, 1/8-3/4 inch, clean,			
	and "sand"			
	Till, gravelly, gray, calcar- eous			
	Till, gray, calcareous			
	DALENA DOLOMITE			
	Dolomite, buff, fine to medium, weathered yellow, at top calcareous, grey, broken			
	Dolomite, slightly cherry in part, buff, fine to medium			
	Dolomite, cherry, buff, fine to medium; little clay, yellow- ish-brown, red speckled			
	Dolomite, buff, fine to medium			
	DOORAN dolomite			
	Dolomite, light gray, buff mottled, gray speckled, partly red speckled, fine to medium, shale, green, carbonaceous specks			
	Dolomite, buff, light gray mottled, fine to medium; doler- ite, argillaceous, buff, fine with brown and gray speckled dolite partings			
	FLATTERVILLE dolomite			
COUNTY	Boone	OWNER	Belvidere	1. 38
SAMPLE NO.	13,800	SAMPLE NO.	13,800	13,800
(1117-300-4-W)				

ILLINOIS STATE WATER WORKS  
WATER TEST REPORT

SHEET 3 T. 46N R. 3E 35  
COMPANY B. B. Oelger & Co.  
FARM Belvidere City Well

No. 8

Date Sept 19 Non-Responsive

No. Time Date  
Sec. Min. Sec. Min.

Depth 1960  
F. G. M. 1960  
F. G. M. 1960  
F. G. M. 1960

Drift 44 T.D. 133

Sec.	Min.	Sec.	Min.	Sec.	Min.	Sec.	Min.
15	570	15	570	15	570	15	570
17	687	17	687	17	687	17	687
18	600	18	600	18	600	18	600
5	605	5	605	5	605	5	605
6	610	6	610	6	610	6	610

Sandstone, pink, medium to coarse, incoherent  
Sandstone, white, medium to coarse, incoherent; little sandstone, siliceous, yellow to red, very fine to coarse, compact  
Sandstone, silty, pink, very fine to coarse, incoherent; little silt, white Chert, white to yellow to pink, shiny to vitreous to dense; little sandstone, white to yellow, very fine to coarse, incoherent to compact sandstone, white to yellow, very fine to coarse, siliceous, incoherent to compact silt

as above

Painted in \_\_\_\_\_

Cored with \_\_\_\_\_ inch  
and \_\_\_\_\_ inch

SP-2 hole 1/2" core casing \_\_\_\_\_ inch. Sampled for \_\_\_\_\_ hour

Tested capacity 1000 ml per hour

Water filtered through \_\_\_\_\_ in. sand, \_\_\_\_\_ in. gravel

Length of test \_\_\_\_\_ minutes. Corrected for \_\_\_\_\_ min.

Dist. \_\_\_\_\_ Dist. \_\_\_\_\_ Length \_\_\_\_\_ ft. Depth \_\_\_\_\_ ft. (spec. gravity) \_\_\_\_\_

Temperature \_\_\_\_\_ min. Specific Gravity \_\_\_\_\_

Yield \_\_\_\_\_ min. Capacity \_\_\_\_\_ ml/min.

Dec. capacity of filter \_\_\_\_\_ ml/min.

Flow rate \_\_\_\_\_ ml/min.

# WELL #6

(214-300-6161)

## ILLINOIS GEOLOGICAL SURVEY, URBANA

(3)

Page 2 ILLINOIS GEOLOGICAL SURVEY, URBANA

Depth	Thickness	Top	Bottom
Limestone brown shaly	690	720	2
Limestone & sand gray	720	725	25
Sand hard white	725	745	20
Sand - hard	745	820	20
Sand - medium	820	830	25
Sand - soft	830	855	45
Sand - hard	855	860	200
Shale red	860	868	75
Casing: 30" O.D. to 10' 1" 26" O.D.	868	205	205
20" O.D. to 110'	205	245	245
Size of well: 30" surface to 10' 1"	245	250	250
112' 19 $\frac{1}{2}$ " to 868 $\frac{1}{4}$ "	250	295	295
Pump set at 210'	295	365	365
Rate: 500 - 1212 gallons per minute	365	370	370
Static water level: 33' (1212 gallons per minute)	370	395	395
Pumping water level: 124.5'	395	445	445
Pump: Layne Loop Well Turbine	445	505	505
S.S. # 26249	505	550	550
	550	570	570
	570	575	575
	575	590	590
	590	595	595
	595	600	600
	600	605	605
	605	610	610
	610	615	615
	615	630	630
	630	665	665
	665	670	670
	670	685	685
Limestone brown hard	685	690	690

Company	City or Belvidere	no. 6	Depth	Top	Bottom
NAME	City of Belvidere	NAME no. 1			
DATE DRAWN	1955				
AUTHORITY	Layne-Western				
ELEVATION	782-curb elevation				
LOCATION	440' S Line & 66' W line of SW SW 1/4				
BOONE COUNTY	BOONE				

## ILLINOIS GEOLOGICAL SURVEY, ILLINOIS

## ILLINOIS GEOLOGICAL SURVEY, ILLINOIS

No. 3  
Dolomite, sandy, very silty, light greenish gray to light gray, lithographic; little shale, sandy, dolomitic, greenish gray, brittle.

Dolomite, as above; little sandstone, light gray, very fine to fine, coarse, rounded, incoherent.

Dolomite, very sandy and silty, buff to light gray, extra fine to fine, crystalline,

Sandstone, very silty, light gray, very fine to fine, coarse, rounded, frosted, incoherent.

Sandstone, white to light gray, very fine to fine, coarse, rounded, frosted, incoherent, little friable.

## Chazy Series

## St. Peter Formation

Sandstone, white to light gray, very fine to fine, little medium to coarse, rounded, frosted, incoherent.

Sandstone, white to light gray, very fine to fine, coarse, rounded, frosted, incoherent, little friable.

Sandstone, white to light gray, very fine to fine, coarse, rounded, frosted, incoherent, little friable.

Sandstone, white to light gray, very fine to medium, little coarse, rounded, frosted, incoherent.

Sandstone, silty to very silty, light buff to light gray, very fine to medium, little coarse, rounded, frosted, incoherent.

Sandstone, white to light gray, very fine to fine, little medium, rounded, frosted, incoherent.

Sandstone, silty to very silty, light buff, very fine to medium, little coarse, rounded, frosted, incoherent, little friable.

Sandstone, silty to very silty, light buff, very fine to medium, little coarse, rounded, frosted, incoherent, little friable.

Sandstone, silty to very silty, light buff, very fine to medium, little coarse, rounded, frosted, incoherent, little friable.

Sandstone, silty to very silty, light buff, very fine to medium, little coarse, rounded, frosted, incoherent, little friable.

5

30

30

25

25

25

25

25

25

10

10

5

5

5

5

5

10

10

10

10

10

10

No. 2  
Decorah Formation

Dolomite, slightly cherty, buff to buffish gray, extra fine to fine, little medium, crystalline, slightly notted.

Dolomite, slightly cherty, buff to buffish gray, extra fine to fine, little medium, crystalline, slightly notted.

Dolomite, slightly cherty, buff to buffish gray, extra fine to fine, little medium, crystalline, slightly notted.

Dolomite, slightly cherty, buff to buffish gray, extra fine to fine, little medium, crystalline, slightly notted.

Dolomite, slightly cherty, buff to buffish gray, extra fine to fine, little medium, crystalline, slightly notted.

Dolomite, slightly cherty, buff to buffish gray, extra fine to fine, little medium, crystalline, slightly notted.

Dolomite, slightly cherty, buff to buffish gray, extra fine to fine, little medium, crystalline, slightly notted.

Dolomite, slightly cherty, buff to buffish gray, extra fine to fine, little medium, crystalline.

Dolomite, slightly silty to silty, buff to gray, very fine to fine, crystalline.

Dolomite, silty, buff to gray, extra fine to fine, crystalline, notted.

Dolomite, slightly silty, buff to buffish gray, very fine to fine, crystalline.

Glenwood Formation

Sandstone, dolomitic, light gray to buff, very coarse to fine, rounded, frosted, incoherent to compact,

Sandstone, dolomitic, light gray to buff, very coarse to fine, rounded, frosted, incoherent to compact, little dolomite, very silty, sandy, light greenish gray, lithographic.

55

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No. 3  
Layne-Western  
COUNTY BOOKS  
3.3. #25619

No. 2  
City of Belvidere #6  
COUNTY BOOKS  
24-444-3E

No. 2  
Layne-Western  
COUNTY BOOKS  
3.3. #25619

No. 2  
City of Belvidere #6  
COUNTY BOOKS  
24-444-3E

## ILLINOIS GEOLOGICAL SURVEY, ILLINOIS

## ILLINOIS GEOLOGICAL SURVEY, ILLINOIS

NAME	TOP	BOTTOM	NAME	TOP	BOTTOM
Sandstone, dolomitic, glauconitic, slightly silty, reddish-brown, to buff, very fine to fine, little medium, compact, incoherent.	10	675	Sandstone, siliceous, light gray, buff, yellowish-brown, coarse, to very fine, rounded, incoherent, compact.	10	560
Sandstone, glauconitic, slightly dolomitic, reddish-brown, very fine to medium, incoherent to compact, grades to shale, dolomitic, slightly glauconitic, sandy, reddish-brown, tough.	30	705	Sandstone, cherty, siliceous, light gray to light buff, very fine to coarse, rounded, incoherent, compact. 15	15	575
Sandstone, glauconitic, slightly dolomitic, reddish-brown to buff, very fine to fine, incoherent, compact.	12	717	Sandstone, cherty, reddish-brown to light gray, very fine to medium, little coarse, rounded, incoherent, little shale, reddish-brown, tough.	5	580
Ironton Formation			Sandstone, slightly siliceous, pinkish-brown, fine to very coarse, incoherent, little compact.	8	588
Sandstone, slightly dolomitic, white to light gray, very fine to fine, coarse to very coarse, rounded, incoherent, little compact.	13	730	St. Croixian Series		
Sandstone, white to light gray, very fine to very coarse, rounded, incoherent, little compact.	25	755	Trempealeau Formation		
Sandstone, slightly dolomitic, slightly silty to silty, light gray, very fine to coarse, rounded, frosted, incoherent, little compact.	35	790	Dolomite, very silty, buff to pinkish-buff, extra fine to fine, crystalline. 5 No sample	5	605
Sandstone, very silty, light buff, very fine to very coarse, rounded, frosted, incoherent, little compact.	10	800	Dolomite, silty, light buff to buff, extra fine to very fine, crystalline, little eodetic quartz. 10 No sample "Limestone and dolomite". 10	10	610
Galesville Formation			Dolomite, slightly glauconitic(fine), slightly silty, light buff to light grayish-buff, extra fine to very fine, crystalline, little eodetic quartz.	10	620
Sandstone, white to light gray, fine to medium, little coarse, rounded, frosted, incoherent.	15	815	Dolomite, glauconitic (fine), silty, pinkish-buff to reddish-brown, extra fine to fine, crystalline, little eodetic quartz.	10	630
Sandstone, slightly silty to silty, white to light gray, very fine to medium, little coarse, rounded, frosted, incoherent.	25	840	Franconia Formation		
Sandstone white to light gray, very fine to medium, little coarse.			Dolomite, glauconitic (fine to medium), very sandy, silty, buff to reddish-brown, very fine to fine crystalline.	5	645

Layne-Western  
COUNTY BOONE

S.S.# 25649

CITY OF BELVIDERE #6  
CITY OF BELVIDERE #6Layne-Western  
COUNTY BOONE

S.S.#25649

CITY OF BELVIDERE #6  
CITY OF BELVIDERE #6

(CONT-10M-5-W)

ILLINOIS GEOLOGICAL SURVEY, URBANA

(6)

Part I Summary Sample Study by G. H. Barth

Sample No.	Date	Time	Depth
1	3/57		
2			
3			
4			
5			

Pleistocene Series

Soil

Till, silty (coarse), yellowish-brown, oxidized, leached.

Sand, gravelly, slightly silty, yellowish brown, very coarse to fine, oxidized, leached.

Sand, gravelly, yellowish-brown, fine to very coarse, oxidized, slightly calcareous, clean.

Sand, silty, gravelly, buff to yellowish buff, coarse to fine, woodashed, calcareous.

ORNOVICIAN SYSTEM

Mohawkian Series

Galen Formation

Dolomite, yellowish-buff, extra fine to fine, crystalline.

No sample - "lime, brown".

Dolomite, buff to yellowish buff, extra fine to fine, crystalline.

Dolomite, buff to grayish buff, extra fine to fine, little medium, crystalline, slightly speckled (black).

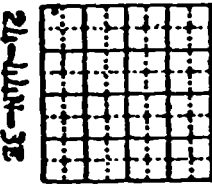
Dolomite, slightly silty, buff to grayish buff, extra fine to fine, little medium, crystalline.

No sample "lime gray"

Dolomite, as above.

Dolomite, slightly argillaceous, buff

COMPANY	Layne-Western
PARM	City of Belvidere
DATE DRILLED	1955
LOCATION	70' S Line, 66' W line of SW
COUNTY	Boone



(6)

TOWNSHIP		SECTION	
BELVIDERE			
COLLECTOR	W. C. BULL	DATE DRILLED	1955
CONFIDENTIAL			
DEPTH	0-2290 ft	TIME	AM
NO.	Post	Lev.	Revol.
1	CLAY, SILTY SAND	5	7
2	GRAVELLY, FINE AND VERY SILTY	50	50
3	GRAY, SLATEY DOLOMITE	50	50
4	GRAY, SLATEY DOLOMITE	50	50
5	SLATEY DOLOMITE	50	50
6	SLATEY DOLOMITE	50	50
7	SLATEY DOLOMITE	50	50
8	SLATEY DOLOMITE	50	50
9	SLATEY DOLOMITE	50	50
10	SLATEY DOLOMITE	50	50
11	SLATEY DOLOMITE	50	50
12	SLATEY DOLOMITE	50	50
13	SLATEY DOLOMITE	50	50
14	SLATEY DOLOMITE	50	50
15	SLATEY DOLOMITE	50	50
16	SLATEY DOLOMITE	50	50
17	SLATEY DOLOMITE	50	50
18	SLATEY DOLOMITE	50	50
19	SLATEY DOLOMITE	50	50
20	SLATEY DOLOMITE	50	50
21	SLATEY DOLOMITE	50	50
22	SLATEY DOLOMITE	50	50
23	SLATEY DOLOMITE	50	50
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26	SLATEY DOLOMITE	50	50
27	SLATEY DOLOMITE	50	50
28	SLATEY DOLOMITE	50	50
29	SLATEY DOLOMITE	50	50
30	SLATEY DOLOMITE	50	50
31	SLATEY DOLOMITE	50	50
32	SLATEY DOLOMITE	50	50
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37	SLATEY DOLOMITE	50	50
38	SLATEY DOLOMITE	50	50
39	SLATEY DOLOMITE	50	50
40	SLATEY DOLOMITE	50	50
41	SLATEY DOLOMITE	50	50
42	SLATEY DOLOMITE	50	50
43	SLATEY DOLOMITE	50	50
44	SLATEY DOLOMITE	50	50
45	SLATEY DOLOMITE	50	50
46	SLATEY DOLOMITE	50	50
47	SLATEY DOLOMITE	50	50
48	SLATEY DOLOMITE	50	50
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78	SLATEY DOLOMITE	50	50
79	SLATEY DOLOMITE	50	50
80	SLATEY DOLOMITE	50	50
81	SLATEY DOLOMITE	50	50
82	SLATEY DOLOMITE	50	50
83	SLATEY DOLOMITE	50	50
84	SLATEY DOLOMITE	50	50
85	SLATEY DOLOMITE	50	50
86	SLATEY DOLOMITE	50	50
87	SLATEY DOLOMITE	50	50
88	SLATEY DOLOMITE	50	50
89	SLATEY DOLOMITE	50	50
90	SLATEY DOLOMITE	50	50
91	SLATEY DOLOMITE	50	50
92	SLATEY DOLOMITE	50	50
93	SLATEY DOLOMITE	50	50
94	SLATEY DOLOMITE	50	50
95	SLATEY DOLOMITE	50	50
96	SLATEY DOLOMITE	50	50
97	SLATEY DOLOMITE	50	50
98	SLATEY DOLOMITE	50	50
99	SLATEY DOLOMITE	50	50
100	SLATEY DOLOMITE	50	50

Owner: BOONE  
Date: 24-JUN-55  
Time: 11:30 A.M.  
Location: 70' S Line, 66' W line of SW  
County: Boone

(6)